

# MANUAL OF PĀLI GRAMMAR (I)

(Pāli nouns, Book-A)

By

A.Thitzana



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## First edition

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# **DEDICATION**

This book is dedicated, in utmost respect and humility, to

# Sakyamuni Sabbaññū Buddha

whose perfect enlightenment,
perfect holiness of the spirit and
conduct, infinite compassion,
infinite goodwill,
analytical teachings
arising from fathomless wisdom
have guided countless beings
on their journey to attain
the enlightenment, purity, holiness,
enduring peace, bliss and
eternal liberation
from the endless suffering.

# **CONTENTS**

Preface	1
THE PĀLI ALPHABETS	19
PRONUNCIATION GUIDE	23
LIST OF ABBREVIATIONS	27
Introduction	31
Noun Case-endings	35
The Meaning and Use of case-endings	37
A summary of the ordinary common-use meanings of noun case-endings	42
The Case-endings of Extraordinary Meanings	42
A brief Guide to Morphological Procedures	48
The Common Morphological Procedures	51
GUIDE TO NOUN-ENDINGS & THE STUDY OF NOUNS	72
Seven Masculine Gender Noun Endings	72
Seven Neuter Gender Noun Endings	73
Six Feminine Gender Noun Endings	73
The Study of Masculine Gender Nouns	74
The Study of Neuter Gender Nouns	77
The study of Genderless Pronouns	78
The Study of Sabbanāma Nouns	79
MASCULINE GENDER NOUNS	80
Preliminary Guide on the Standard Morphological Procedures	80
Lesson (1)	83
a-ending nouns, Type (I)	83
Purisa-group nouns	83
Attha (Multi-use, of various meaning word)	85
How to use dative-singular-case derivative āya & the word Attha	
Lesson (2)	
a-ending nouns, Type (II)	88
Pumā-group nouns	
(a) Pumā-man, male	
Yuvā-youth, young	89
Muddhā-head, top, peak	
Addhā-time, period of time, path, trip	
(b) Rājā-the king	
Brahmā-(a) Holy God (n). (b) holy, noble (adj)	
Sakhā-friend	
Ātumā-oneself.	
Tuma-that person	
Lesson (3)	
a-ending nouns, Type (III)	
Gacchanta-group nouns	
Kita-nouns used as Participles	
Passive Participles	
Bhavanta	
Bhadanta-good honorable, gentleman	
Santa (Masculine)	
Arahanta (Masculine)	
Lesson (4)	
ā-ending noun	
Sā-dog	

Sa-one's own	110
Saka - (one's own, reflexive pronoun)	111
Lesson (5)	112
i-ending nouns	112
Aggi-fire	112
Lesson (6)	114
ī-ending nouns	114
Daṇḍī-a person having or holding a stick	114
Lesson (7)	117
U-ending Nouns, Type (I)	117
Bhikkhu-monk	117
Lesson (8)	119
U-ending Nouns (Type II)	119
Satthu-teacher	119
Mātu-mother	121
Lesson (9)	123
U-ending Nouns, Type (III)	123
Guṇavantu-virtuous	124
Guṇavantu-virtuous family	124
Guṇavantu-virtuous lady	125
Āyasmā-one having a long life	
Ettāvatā-such measure, this measure	
Sayambhū-self-enlightened Buddha	
Sabbaññū-the omniscient Buddha	
Go-cow, cattle, (pronounced as in gall)	
Goṇa-cattle	
NEUTER GENDER NOUNS	
Lesson (1)	134
aṁ-ending nouns, Type (I)	
Citta-mind	
Kamma-work, deed, action and Kammic force	
Lesson (2)	
o, aṁ-ending nouns, Type (II)	
Mano-mind	
Vaco-speech, spoken word	
Aha-day	
Bila-hole, den, burrow	
Thāma-power, energy	
Jarā-aging, old-age	
āpa-water, liquid	
Lesson (3)	
ā-ending noun	
Asaddhaṁ	
Lesson (4)	
i-ending nouns	
Aṭṭhi-bone	
Lesson (5)	
ī-ending nouns	
Sukhakārī-happiness-causing good deed	
Lesson (6)	
u-ending nouns	
Āyu-life	
Lesson (7)	

ū-ending noun	149
Gottrabhū-transcendental consciousness	149
Lesson (8)	150
o-ending noun	150
Cittagu-the family having a color-striped cow	150
FEMININE GENDER NOUNS	152
Lesson (1)	152
ā-ending nouns	152
Kaññā-girl	152
Lesson (2)	154
i-ending nouns	154
Ratti-night	154
Lesson (3)	156
ī-ending nouns (Type I)	
Nadī-the river	
ltthī-woman	
Lesson (4)	
inī-suffixed, ī-ending nouns, (Type II)	
(1) Bhikkhunī-female-monk	
Pokkharanī-pond, lake	
(2) Gahapatānī-the Housewife	
Lesson (5)	
u-ending nouns	
Yāgu-porridge	
Dhātu-element	
Lesson (6)	
ū-ending nouns	
Vadhū-daughter-in-law	
NON-GENDER PRONOUNS	
Lesson (1)	
Tumha-you	
,	
Lesson (2)	
Amha-I, me	
COMMON NOUNS OF VARIABLE GENDER	
Classification of the Sabbanāma Nouns	
Lesson (1)	
Sabba-all (a-ending, three genders, both numbers)	
Lesson (2)	
Ya-whichever, anything (M)	
Lesson (3)	
Ta-that thing, that person (M)	
Lesson (4)	
Eta-this thing, this person (M)	
Lesson (5)	
Ima-this (M)	
Lesson (6)	
Amu-so and so, such and such	
Lesson (7)	
Pubba, Para, Apara, Añña etc	182
Lesson (8)	185
Kiṁ-what (M)	185
Lesson (9)	187
Sabbanāma Nouns with Suffixes (Suffixed sabbanāma nouns)	187

Katara, Katama, Aññatara, Aññatama, Itara,	
Lesson (10)	
Kiṁ appended with enclitic-particle ci	
Kiñci (N)	
Lesson (11)	
Yaṁ Kiñci-whoever, whatever, all	
Lesson (12)	
Sabbanāma-nouns which denote measure (parimāṇattha)	
Kati-how many, how much?	
Katipaya-a couple of, a few	
Lesson (13)	
Kittaka, Yattaka, Tattaka, Ettaka	
Lesson (14)	
Sabbanāma-prefixed compound nouns which denote form (saṇṭhānattha)	202
Kīdisa etc,	202
Kathaṁrūpa etc,	204
NUMERICAL NOUNS & GENDER	205
Nouns of independent value (from 1 to 10)	205
Nouns of Combined value plus ten (from 11 to 18)	205
Nouns of full-value "tens" (from 20 to 100)	206
Nouns of full-value in "multiplied-tens"	206
Nouns short of "one"	207
Nouns prefixed with incrementally added value (from 21 to 98)	207
Nouns Over a Hundred (from 101 to 110)	209
General Rules regarding gender and number	210
Lesson (1)	211
Eka-one	211
Ekacca-some, others	212
Ekacciya, Ekatiya-some, others	212
Lesson (2)	215
Numerical Nouns which mean "two"	215
Dvi-two	215
Ubhα-two, both	215
Ubhaya-two, both	216
Lesson (3)	
Ti-three (Three genders, plural only)	
Catu-four (M)	
Lesson (4)	
Pañca-five (M, N, F)	220
Saţţhi-sixty	
ti-suffixed numerical nouns	
Lesson (5)	
Sata-hundred	
Asaṅkhyeya-infinity	
Lesson (6)	
The Ordinal Nouns	
INDECLINABLE (ABYAYA) WORDS	
Lesson (1)	
Characteristics	
Indeclinable suffixes (abyaya paccaya)	
Abyaya Suffixes & Applicable Sabbanāma Nouns	
Suffixes of location (place, position) and applicable sabbanāma-nouns	
Meanings and Morphological notes	

Suffixes of time and applicable sabbanāma-nouns	231
Suffixes expressive of time of the day and applicable noun	233
Suffixes of manner, distributive, multiplicative & applicable nouns	233
Replacement word instead of khattuṁ	234
Another Replacement word instead of khattuṁ	
jjam-suffixed word expressive of collective whole	235
so-suffixed words expressive of manner	
To-suffixed words	
kita-verbs (appended with indeclinable suffixes)	
Pāli Verses on the usage method of Abyaya-suffixes	238
Lesson (2)	241
Group of Paired Correlatives	241
Usage Method of Ya & Ta	242
Correlatives in location-suffix	246
Correlatives in Time-suffix	247
Correlatives in the manner & mode-expressive suffix	248
Correlatives in frequency & time-expressive suffix	
CONCLUDING VERSES	250

# **Preface**

There is manifestly some sort of complex aspect of every language in the world for any learner of a new language. The purpose of a grammar is to make that complex aspect of language as much simple and less complicated as possible for the learner thus serving its principal purpose of being an effective learning tool for the study of a specific language. Since I started translating Kaccāyana's Pāli grammar text in 2008, I felt a strongly-felt urgent need in my mind that there should also be an easy-to-understand, hands-on practical book which can be used by contemporary learners of ancient Pāli language. It can be said that this book, in fact, is a manifestation of that thought.

There are reasons for having such a book. **Firstly**, Kaccāyana Grammar was written in ancient times for people of those ancient days. It was relevant in its time and served its purpose then and now for a few hard-working, dedicated students with keen interest. **Secondly**, its style and main mode of presentation is focused on the rules of word-formation and examples. Even the rules called Suttas are not thematically arranged, thus making learning of Pāli through the use of such an ancient Grammar text a very challenging task for most beginners and seasoned learners as well in these contemporary times.

Like its cousin Sanskrit Grammars, Kaccāyana's Pāli Grammar follows the same pattern and mode of presentation found in the Sanskrit grammars. Both Sanskrit and Pāli Grammars mainly explain about word-formation and the relevant rules or Sutta in ways which are quite different from the method and mode used in the English Grammars. Learners of today usually seek more practically efficient and easy mode of learning through a coherently and systematically arranged learning tool which reflects the contemporary learning trends and efficient learning practices.

This is the main important reason why this book has come to be prepared with so much effort and written to fulfill that long-felt need. I have mainly intended this book as a companion book to be used alongside Kaccāyana's Pāli Grammar. The structural pattern of words shown in each noun group are briefly explained from the perspective of structural morphology specified in the Kaccāyana and other Pāli Grammar texts so that it becomes more clear and simply easy to understand for all learners regarding various word-types, word-formation and their structures. One should not expect learning of Pāli to be easily done by moving from one lesson to the next lesson only through studying ready-made sentences without having some basic knowledge of how a word is formed by being based on its role in a sentence structure. Having some degree of basic knowledge of word-formation greatly helps a student to easily figure out both the meaning and the structure of the word. It can also quicken the progress of learning pace in the long term. However, in the initial phase of learning and studying Pāli, one may find it a bit difficult as in learning of most foreign languages. If one persistently follows each lesson without omitting any relevant explanation, I can say that one will surely make a steady progress within a fair amount of less time eventually.

In preparing this book, I have made every effort to be concise, coherent, thematically well-organized and easily understandable for modern learner as much as possible. Thus making all the nuances and knotty points of both the grammar and language less complicated and well-explained in simple terms. It is not an easy task to write an academic book on such ancient

language as Pāli which has inherently complex structural aspects of words. Some traditionally taught and used essential modes of teaching which I have been quite familiar with in my early learning stages, are included in a more brief, coherent and progressively modified way. Thus I expect to meet the needs of today's learners who always expect something clear, simple and subject-wise well-presented guide.

This book is arranged in two parts:

(a) The first part explains how each nouns are grouped together based on their (a) gender, (b) base-ending and (c) commonly shared structural patterns so that a student can easily learn each noun-group without confusion or any unnecessary difficulty. Knowing where one is moving ahead in learning such an ancient language with inherent structural intricacy and making that intricacy as a matter of simple morphological process is greatly beneficial for the student. The study of morphological changes of a word is often neglected or even unheard of nowadays among both academia and learners of Pāli. Unbeknownst to most people except a few devout scholars of grammar, morphological study is what makes learning Pāli more effective and effortless in understanding various structural types and patterns. All Pāli Grammar texts mainly explain morphological aspect of words by using various rules and a variety of methods known as nirutti-naya which means "ways of grammar". In other words, the grammar texts explain how words are formed from the grammatical perspective. If this fundamental part of learning is ignored, the learning of Pāli will be like an uphill climb and will be ineffectual. The grammatical methods of explaining word-formation are explained in some brief detail in the introductory section of this book for the benefit of all keen students.

To help students get more proficiency in learning Pāli, I have integrated some relevant morphological notes, necessary explanation in small-sized fonts inside the bracket regarding the structure of a certain word and SMP (abbreviated form of Suttas for Morphological Procedure). This extraordinary arrangement is intentionally done for broadening and deepening both grammatical insight and word-building skill of students. SMP is also an important feature for a keen student to employ and explore in order to practically see oneself and compare the structure of a word with the rule of relevant Sutta. Learning Pāli needs to have the correct approach which is totally different from learning of other languages. **The first step** is to familiarize with words, their structural patterns and the relevant rules which dictates that structure. This step may seem a bit difficult but it will become an easy guess-work after patiently and repeatedly familiarizing with it and getting used to it. **The second step** is to be able to read the Pāli sentences with the words one had familiarized.

For the ease and convenience of keen learners, the numbers of relevant Suttas, or the structural rules, are shown and frequently referred to by a number found in the Kaccāyana text wherever necessary. This will conveniently help students to strengthen their grammatical knowledge on how the rule and word-structures are mutually relevant and matched with each other. Sometimes, one may notice that not only the rule and function of a main Sutta is applied in the morphological procedure but some component parts of a Sutta such as **ca**, **vā**, **ādi** etc. and Sutta's structural feature such as **tta** (abstract-noun structural feature called bhāva. Re: Sutta no. 211 to clarify this procedure), **su** (plural-case feature. Re: Sutta no. 151) etc. are also used in this procedure to complete a word. This kind of practice is called split-sutta function applied by the grammarians. Sometimes, morphological procedure is performed by invoking the function of one of the all-

purpose great Suttas in cases of words where a certain function of morphological procedure is neither clearly defined nor explained in any specific Sutta. Such various method of morphological procedures found in completing a word is the usual grammatical norm found in various Grammar texts. This study of morphological process of words, is like digging deeper into the structure of each word and building it from the scratch till it becomes a finished word. If one patiently pays attention to what is arranged in each lesson, learning Pāli will be quite fun and interesting thus leading to gradual progress and develop a well-grounded proficiency of Pāli in one's learning journey.

(b) **The second part** is the practical Pāli reading lessons arranged for each noun-group one have had studied. This will greatly help students learn how each completed word is correctly and practically used in a Pāli sentence. Most sentences are quite simple and easy to understand for a beginner. In addition to literal direct translation of words, meaning of the whole sentence, structural explanation and word-breakdown of some seemingly complex words in the sentence are included wherever necessary for the ease and convenience of learners. The students need to read repeatedly so that one can practically immerse and familiarize with the usage and expression of the words one had learned. Learning a language would not be complete nor effective without practical reading exercises.

It is recommended that: (1) students study the first part of each noun group initially by focusing on the oral drills and some similar words and then study the relevant Pāli reader of that noungroup. (2) Only after both noun-group study and reading of the relevant Pāli readers are completed to one's satisfaction, one should proceed to the next noun-group following the same mode of combining the word-study and the Pāli reader alongside each other. There is no need to rush in order to move faster in one's study unless one is satisfied and quite well-familiarized with each noun-group one had studied. (3) If possible, once the study becomes more progressive with development of some noticeable capacity to roughly understand the meaning of words and sentences on one's own, one should then try to interpret the sentence by oneself without looking at the literal translation of the sentence. If one finds that it becomes much easier and quick in understanding the sentence, then it can be said that one is slowly progressing along the course of one's study.

Unlike English, studying Pāli is a very different process because one cannot make real progress and remarkable headway if one superficially tries to go through from one lesson to the next lesson of Pāli sentences without any knowledge of the base structure and structural evolution of Pāli words. However, this does not mean that one cannot make progress in the conventional learning mode used in the study of other contemporary languages. A few exceptional learners gifted with talent and high memory may make progress but it will rather be a laborious process. Some students even fall back and quit after a while as my experience with teaching Pāli to various students have shown it. I have found that those with some degree of knowledge on how Pāli words are structured can make progress quite easily. Such learners can start being able to read and understand short Pāli texts to longer ones gradually on their own. It is in fact not necessary to have a complete understanding of morphological process of words but having some amount of it proves to be an effective mode of learning. It helps students to have a firmly grounded grasp of words, their meaning and correct usage in a sentence thus providing a good foundation and an effortless learning in their study.

If a student studies all lessons explained in this book by following the recommended steps one by one in a dedicated but relaxed manner, I hope that the learning journey of Pāli will be smooth and progressive within a short time. For this purpose, I have tried to make all lessons as simple and easy as possible by including relevant notes and explanation throughout all lessons.

#### Casual Study versus Serious Study

There will be an added impetus if a student studies Pāli with a strong sense of inspiration, dedication and determination to learn Pāli, which is the spoken language of Buddha, instead of studying with a casual interest. Having inspiration to understand the beautiful words of profound wisdom said by Buddha with unwavering dedication and unflinching interest to keenly and systematically study all lessons in the graduated steps is sure to make significant progress. Casual study of Pāli with casual interest will only trudge along the learning path of such an ancient language as Pāli because it needs a student to patiently delve into the structure of words, rather than learning the meaning of words by rote. There will be not much difficulty to understand the meaning of words if a student has some basic knowledge of the relevant structural aspect of words. Every familiar Pāli word will become alive and vibrant with its meaning eventually for any hardworking student.

#### Major Areas of Pāli Study

In the study of ordinary modern-day languages, four skills such as understanding, reading, writing and speaking skills can be easily developed. For Pāli students, developing the understanding skill is not limited only to knowing the meaning of a word, but it also includes: (a) word-identification, i.e. being able to identify a word such as noun, verb etc. (b) knowing the structural aspect of word, i.e. having basic understanding on how it is structured. (c) word-multiplication, being able to create various kinds of similar words. Such multi-faceted understanding skill is quite essential and helpful for development of the mastery of language.

To develop these skills, there are **nine major areas** of Pali study where a keen student should carefully focus his attention to develop the relevant grammatical knowledge and proficiency of the language.

They are:

(1) plain nouns, (2) ākhyāta-verbs, (3) kita-verbs and kita-nouns, (4) compound nouns, (5) taddhita nouns, (6) sandhi, combining of various words into a single structure used by ancient people for smooth flow of the spoken language. (7) the meaning and usage of prefixes called upasagga-particles, (8) the meaning and usage of nipāta-particles, (9) the roots their applicable meanings without prefixes and a variety of changed meanings when prefixed with various prefixes.

For all students to follow more simple and easy learning model of these major areas, here is a general guidance:

#### (1) Plain Nouns

These nouns are shown in each lesson of this book in some detail. They are to be studied as explained by focusing on the basic structural evolution and morphological process of change as

per their base-ending, noun groups and case-ending. One needs to try on one's own to inflect other similar nouns shown in the verses following oral drills in various case-endings so that word-building and word-multiplication skill slowly develops. Note that, as a matter of fact, detailed knowledge of morphology of a word is not required though it can be very beneficial and helpful in making steady progress.

# (2) Ākhyāta verbs

Ākhyāta verbs are the main verbs of Pāli language. They should be learned by focusing on the basic structural pattern of root, affix, verb-ending and brief morphological process according to the verb-group, verb-ending and verb-mode. The students should try to multiply similar verb-forms of various roots belonging to the same verb-group. With practice and familiarity, one will easily progress in learning these ākhyāta-verbs even though it may seem a bit difficult in the beginning.

# (3) Kita verbs and nouns

Kita-words are in fact multi-use words in Pāli language. Some kita-words with specific suffixes can be used either as verbs or as adjective or as adverbial nouns while majority of words with specific suffixes can only be used as the plain nouns. Therefore, the use of Kita-words are by far more extensive in Pāli language than ākhyāta-verbs because ākhyāta-verbs can only be used as verbs even though a few are sometimes contextually used as an indicative verbal nouns.

By understanding such multiple roles kita-words play in the language, one should clearly know that kita-words also form an important part of a comprehensive Pāli study. Without studying kita-words along with their structural pattern and use, one will not develop a complete and thorough understanding of Pāli. Kita-words should be learned by focusing on the structural component and some basic morphological process based on the suffixes and relevant word-group.

#### (4) Compound nouns

The compound nouns are combination of multiple words such as (a) nouns with various noun or (b) upasagga or nipāta particles with noun combinations. They should be learned by focusing on the combined structural component and brief morphological process according to a specific compound-noun group. It will be quite easy to study compound-nouns if the preceding plain nouns section had been thoroughly studied. In fact, majority of compound nouns are mostly structured with ordinary nouns though some compound-nouns are structured with kita-nouns, taddhita-nouns, upasagga particles and nipāta particles too.

## (5) Taddhita nouns or nouns with meaning-enhancing suffixes

Taddhita nouns are the kinds of nouns with a specific suffix fixed after them. This feature of having either visible trace of suffix or non-visible suffix enhances their meaning in a wide variety of subtle ways. To simply put, nouns appended with meaning-enhancing suffixes are called taddhita-nouns. Taddhita-nouns are classified according to their suffixes and commonly shared structural patterns. Learning and understanding these nouns is also inevitably important as they also form an integral part of the language and need to be studied by any serious learner. They should be learned by focusing on the basic structural component and basic morphological process according to a specific taddhita-noun group.

#### (6) Sandhi

Sandhi is one peculiar aspect mainly found in both Sanskrit and Pāli. It seems quite challenging for some learners in the initial phase of learning. Understanding the relevant rules and fixed pattern of sandhi process is quite essential in making sandhi easily understandable. Sandhi is in fact a sort of combining or contracting two or more different independent complete words either into a sentence or in a single word-structure for purpose of smooth flow of the spoken or written language used by the ancient people.

There should be no need for any confusion between a compound noun and a sandhi because there is indeed some noticeable difference in the way a compound noun is combined and a sandhi is contracted. (a) **A compound noun** combines two or more not-yet-completed words into a single noun and later completed by applying necessary morphological procedure and having a single case-ending. (b) **Sandhi**, on the other hand, is combining two or more independent words with their own case-endings still intact into a contracted or shortened structure and can be separated into their own original pre-sandhi word-structure. Such kind of sandhi is called an **external sandhi** in the grammatical parlance because it is a combination of unrelated words.

In light of this explanation, it should be noted that there is also another kind of sandhi which is called **internal sandhi**. In most cases, this kind of internal sandhi is an homogeneous combination of upasagga-particles into a single word-structure which usually occurs in the especially prefixed words such as (a) samāpajjati-he attains (saṁ+ā+pajjati), (b) samādhi-concentration (saṁ+ā+dhi), (c) upādānaṁ-clinging, strong attachment (upa+ā+dānaṁ) etc.

Sandhi should be learned by focusing on the structural separation and due morphological process of combining into sandhi as per the relevant sandhi-group.

# (7) The prefixes or Upasagga-particles

Upasagga means being fixed closely [upa-closely√ saja-to attach, to tie up+ṇa-suffix which means an act of]. As the term itself implies, most upasagga-particles are used as prefixes which are prefixed to various roots of Pāli verbs or kita-words. Knowing and understanding their uses and meanings accordingly is an essential necessity for a keen student in order to develop necessary skill and the mastery of Pāli. In some cases, upasagga-particles can even alter the original meaning of the roots of verbs or words thus having a noticeable impact on the words prefixed with them. Upasagga-particles, therefore, should be part of a comprehensive Pāli study for a serious student. For some basic information regarding upasagga-particles, please refer to Sutta 221, Kaccāyana Pāli Grammar, English Translation, Vol II.

## (8) Nipāta particles

Nipāta particle should be learned as per their various uses. There is a wide variety of nipāta-particles and their uses found in the Pāli texts. They are mostly used in the sentences by being placed in various positions of a sentence in a variety of ways.

Please note that there are two kinds of nipāta-particles. They are:

- (1) some nipāta-particles are meant for mere additive of a sentence without any significant meaning. Such particles are called padapūraņa which mean an additive word. [pada-word+pūraṇa-additive]. In Sanskrit, it is rather called vākyabhūsana which means sentence-decorative. [vākya-sentence+bhūsana-decorative].
- (2) Some have specific meanings based on the context or contextual position.

The meaning of nipāta-particles are widely varied and diverse based on the context and position. For example, some nipāta-particles such as **ce**, **sace** and **atha** are used as conjunctions in a conditional sentence while some particles such as **hi** are used as an affirmative of a statement. Some particles such as **eva** are used as restrictive and **eva** is used as either indicative or a comparative recap of a simile. The way nipāta-particles are used is quite fascinating and interesting for a keen student. The study of nipāta-particles is to be done by going through various sample sentences through practically studying and browsing wider areas of Pāli texts.

#### (9) The roots

The roots are to be studied through applicable verb-grouping of each root based on the meaning and structural patterns. This will be explained in the verbs section. Some roots have only one limited meaning whereas some may have a few more meanings. In addition to this, when a specific upasagga-particle is prefixed to the roots, the original meaning of root may become either opposite of the original meaning or it may enhance the original meaning of the root. Some upasagga-particles, however, may not change the meaning of the root at all thus serving as mere additive.

Moreover, the **roots**, like the plain nouns, **generally used to belong to a particular verb-group** based on (a) their commonly shared structural pattern and affix (b) and a specific meaning. Knowing this fact makes the study of Pāli verbs less cumbersome and much easier for the students.

These are required areas of a comprehensive study for anyone wishing to develop more firmly grounded knowledge and the skill to gradually progress in the study of Pāli. However, a student may not be able to learn or know all of these major areas within a short span of time. Making necessary effort to having some basic familiarity in these areas will broaden not only the grammatical knowledge but will also help develop the proficiency of Pāli in the long term.

## The important role of Paccaya or additives

When studying Pāli, one should also know the important role of additives known as paccaya in the grammatical nomenclature. Pāli words, as a matter of grammatical fact, are formed out of two components: (a) the base and (b) the additive. When these two components are combined, a specific kind of word starts to form. In order for it to become a complete finished word, certain rules formally known as Suttas come into play to modify and complete it. This is what the grammatical texts elaborate and explain about.

#### What are the Paccayas?

(a) All **14 case-endings** of nouns shown in Sutta 55, (b) all **taddhita-suffixes** shown in the relevant Suttas in taddhita-chapter, (c) all **96 ākhyāta-verb endings** shown in Suttas 423, 424, 425, 426, 427, 428, 429, 430 and all **ākhyāta-affixes** shown in Suttas 433, 434, 435, 436, 437, 438, 439, 440, 445, 446, 447, 448, 449, 450, 451, 452 (d) all **kita-suffixes** shown in Suttas 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 538, 540, 541, 542, 547, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570 are called paccaya.

#### Why it is called paccaya?

They are called **paccaya** because they inform what the full meaning of a word is by being based on the applied paccaya of a word [paccaya=pati√ i-to know+na, the root i changed to e and it further changed to aya per vuddhi and follow-up procedure. ti of pati changed to c and augmented> paccaya]. Rūpasiddhi Grammar has it aptly said regarding this fact in the Sutta 362: (a) paticca etasmā attho etī'ti paccayo. (b) patīyanti anena atthā'ti vā paccayo. [Translation] It is called paccaya (a) as the meaning comes from it, or (b) due to the reason that the meaning of word is known by means of it. This explanation by itself is quite clear. When studying Pāli, trying to understand the meaning of Pāli words will not be a laborious process if one has a clear understanding of word-structure. Knowing the meaning of a word is a spontaneous process of progress in the learning journey without making a laborious endeavor which involves learning by rote. Any keen student will find it somewhat easier to figure out the meaning of a word if its basic structure or the structural components are understood.

# How these additives are applied after the base?

# Here is a brief explanation:

## (1) For Nouns and Compound-nouns

Fourteen noun case-endings are applied after most masculine and neuter gender nouns and compound nouns. Note that the base is not to be counted as additive.

**Exception:** In feminine gender nouns, there will be one more additional additive such as  $\bar{a}$ ,  $\bar{i}$ ,  $\bar{i}n\bar{i}$  to signify the feminine gender.

Here is the structural formula:

- (a) For masculine and neuter gender nouns:
  - base+noun case-ending. (1)
- (b) For feminine gender nouns:

base+ā or ī or inī+noun case-ending. (2)

# (2) For Taddhita-nouns

Taddhita-suffixes and fourteen noun case-endings are applied after taddhita-nouns. (two additives)

Here is the structural formula: base+taddhita-affix+noun case-ending. (2)

#### (3) For ākhyāta-verbs

Ninety-six verb-endings and ākhyāta-affixes are applicable in ākhyāta verbs. There are two additives, but in the case of causative verbs of passive voice structure, it is usually found to have three additives.

Here is the structural formula:

- (a) root+ākhyāta-affix+verb-ending (for all active and passive voice of plain and causative verbs, two additives).
- (b) root+kārita-affix+ya-affix+verb-ending (for causative passive voice verbs, three additives).

#### (4) For Kita-nouns

All kita-suffixes and fourteen noun case-endings are applicable for kita-words. Two additives, but in the case of words in a causative structure, there may be one more additive. Here is the structural formula:

- (a) root+kita-suffix+noun case-ending (for all active and passive voice verbs, two additives).
- (b) root+kārita-affix+kita-affix+noun case-ending (for causative, passive voice verbs, three additives).

Note: Kārita means causative or the prompter. The causative suffixes are one of four affixes applicable by Sutta 438. Note that the root serves as the base for all ākhyāta-verbs and kitawords while the crude word-form without any case-ending serves as the base of nouns. Please note that the base is not counted as additive. All words mentioned in the Uṇādi-chapter of Kaccāyana Grammar text are to be assumed as kita-words and treated accordingly as they are structurally similar to kita-words in all aspects. See the accompanying tables to clarify this explanation regarding the role of bases and additives in the formation of various kinds of Pāli words. Some brief detailed explanations regarding how the example words are completed by applying the relevant rules is clearly shown alongside. Knowing this will make the study of Pāli much easier and effortless in making substantial progress for any patient and hard-working learner leading to gradual development of mastery of the language in the long term study.

#### Formation of Nouns

Plain Noun	Base	Additive	Example
Masculine Gender	Purisa	si	Puriso-man
Neuter Gender	Neuter Gender Citta		Cittam-mind
	Kañña	ā+si	Kaññā-girl
Feminine Gender	Nada	ī+si	Nadī-river
	Yakkha	inī+si	Yakkhinī-female demon
	Bhikkhu	inī+si	Bhikkhunī-female
	DIIIKKIIU	IIII+SI	monastic

**Note:** How these nouns are brought to completion to become a complete word is explained in this book. Note that the crude word-form without any case-ending serve as the base of nouns.

Formation of Compound Nouns

	Base	Additive	Example
Compound-noun	Rāja-of king+putta-son	si	(a) Rājaputto-prince
_	Mahanta-great+purisa-man	si	(b) Mahāpuriso-great man

**Note:** (a) **si** is changed into **o** in both words by rule 104 (b) **mahanta** is changed into **mahā** by 330. Note that the crude word-forms such as nouns, component upasagga or nipāta particles without any case-endings serve as the base of compound nouns.

#### Formation of Taddhita Nouns

Taddhita-noun	Base	Additive	Example
	vasiţţha	ņa+si (2)	(a) Vāsiṭṭho-the descendant of vasiṭṭha
	Kacca	ņāyana+si (2)	(b) Kaccāyano-descendant of kacca

**Note:** (a) Initial  $\mathbf{a}$  is lengthened and  $\mathbf{n}$  of  $\mathbf{n}$  is erased. (b)  $\mathbf{n}$  of  $\mathbf{n}$  avana-affix is erased.  $\mathbf{s}\mathbf{i}$  changed to  $\mathbf{o}$  in both words. The crude word-forms such as various kind of nouns without case-endings serve as the base of taddhita nouns.

Formation of Ākhyāta-verbs
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Verb Type	Base	Additive	Example
Active & Passive	Root paca-to cook	ākhyāta-affix a+verb-ending (2)	pacati (paca+a+ti, active) pacīyate (paca+ya+te, passive)
Causative active	Root	Kārita-affix ņāpe+Verb-ending (2)	Pacāpeti (paca+ņāpe+ti,)
Causative Passive	Root	Kārita-affix ṇāpe+ya+verb-ending (3 additives)	Pacāpīyate (paca+ņāpe+ya+te)

Note: (a) Pacati=final vowel of the root is erased as a rule in all verbs. (b) Pacīyate=ī is inserted by rule 442. (c) Pacāpeti= n of nāpe-affix is erased. (d) Pacāpīyate= n of nāpe is erased. ī is inserted. Final e of nāpe is erased.

#### Formation of Kita-Verbs & Kita-Nouns

Verb Type	Base	Additive	Example
Active	Root gamu-to go	Kita-suffix ta+si (2)	(a) Gato-gone. (gamu+ta+si)
Passive	Root	Kita-suffix tabba+si (2)	(b) Gamitabbam-should go. (gamu+tabba+si)
Causative active	Root	Kārita-suffix ņāpe+ta+si (3)	(c) Gamāpito-caused to go. (gamu+ṇāpe+ta+si)

**Note:** (a) Gato=final consonant **m** of the root is erased per 586. **si** changed to **o** (b) Gamitabbam=**i** is inserted by rule 605. **si** changed to **am** per 219. (c) Gamāpito= **ņ** of **nāpe**-affix is erased. Final **e** of nāpe is erased. **i** is inserted by rule 605. **si** changed to **o**. Note that the roots serve as the base in both ākhyāta verbs and kita-words with the exception of nominal-stem ākhyāta-verbs as the ordinary nouns serve as the base for such nominal verbs.

## **Development of the Scholarly Knowledge**

Being able to read, to understand and to write flawless plain Pāli sentences (known as cuṇṇiya-vākya), is an appreciable sign of scholarly knowledge and progress one should have made after years of patient study and hard work. Much harder still is being able to write a beautiful Pāli stanza (gāthā) because it needs more advanced skills of following the rules of prosody and choosing the right words which fits in the metrical structure of a stanza. The ability to write various kinds of beautiful and meaningful Pāli gāthā is the highest sign of scholarliness which serve as a testament to the strong command of language of the composer. Being a Pāli scholar is not an overnight development. It is a consummate stage of knowledge gradually developed through a more thorough study of the language in all necessary aspect of it being pursued for a certain span of one's lifetime. To be an academic or a scholar is to study more, to read a wide range of Pāli texts so that one can slowly broaden and eventually deepen one's linguistic knowledge. To go deeper into extensive depth of the language, one not only needs to thoroughly study various grammatical texts but also suttas from all nikāya of Suttanta piṭaka and wider tipiṭaka Pāli texts.

# Reference Texts for the Advanced Tipiṭaka Studies

Thanks to great effort of scholarly people, a wide collection of the English translations of most of tipiṭaka texts are available now. Notwithstanding such development in Pāli texts study, there is still an urgent need to have an effective learning platform prepared in both Pāli and English which would serve as a bridge for those learning Pāli to further continue their advanced tipiṭaka study of reading major Buddhist Pāli texts. Such works called nissaya, which means something to depend on [nissaya=ni√ si+a-suffix. i of the root si changed to e and it further changed to aya and s is augmented> nissaya], serve as an efficient learning aid and handbook because they have integrated both word-for-word translation and necessary explanations. The complete set of nissaya texts for

most of the Pāli Grammar texts and Tipiṭaka Nikāya texts are available in Burmese and Pāli in Myanmar for those studying Pāli Grammar and Tipiṭaka texts. Among some notable Grammar Nissaya books, the one written by Tha-bye-gan Sayādaw is the most complete handbook as it contains all necessary explanations and relevant morphological notes of the example words. Besides, all Tipiṭaka Pāli Nissaya books written by various Burmese scholar monks are invaluably helpful for the advanced study of Tipiṭaka Buddhist Scriptures.

#### **Duration of the Study and Benefits**

For a serious student with keen interest, the minimum amount of time required is about three or a few more years on condition that consistent effort along with a graduated learning method of lessons by means of simple and easy guide books are applied. The eventual benefits of Pāli study are immensely rewarding because it gives a priceless opportunity to come closer to understand the words of wisdom said by Buddha. The teachings of Buddha, being referred to as Buddhism nowadays, are formally known in Buddha's own word as "vibhajjavāda" which means analytical words [vibhajja-having specially analyzed+vāda-teaching].

Buddha's vibhajja-vāda teachings, commonly known as Buddhism, are recorded in the traditional canonical texts called Tipiṭaka Pāli texts. Being able to understand the spoken language of Buddha is like coming face to face with historic Buddha who did actually lived as a human being with superhuman qualities more than two millennium ago in this world. One will see Buddha in action imparting wisdom and guidance on various aspects and important issues of life. His teachings are based on logical reason, unbiased analysis and universal wisdom touching on the objective realities of both physical and spiritual aspects of the existence and the physical universe around us. The teachings of Buddha serve as a spiritual tool and an intellectual guidepost for those seeking to enrich life and deepen wisdom. Blind faith or unquestioned adherence are not compulsory elements which used to be found in the belief systems of the world. One can decide one's own choice to follow Buddha's teachings and shape the destiny of one's life based on empirical results and benefit obtainable by practically applying it.

## Classification of Buddha's Teachings

Buddha's teachings which had been taught during forty-five years of life as a perfectly enlightened Buddha are classified into three major branches known as tipiṭaka [ti-three+piṭaka-basket, receptacles].

They are: (a) Vinaya piṭaka [vinaya-monastic disciplines and rules] (b) Suttanta-piṭaka [Suttanta-sutta=thread+anta-suffix is an expletive without meaning, called svattha-suffix as those similarly found in the words such as: supinanta=dream, kammanta=work etc. Suttanta figuratively means discourses, guidelines of life] (c) Abhidhamma-piṭaka [abhi-special, advanced+dhamma-teachings].

Those three major branches are further classified into five sub-categories formally known as five nikāyas [nikāya-collections, grouping]. They are:

(1) Dīgha-nikāya Pāli texts [dīgha-long in length, i.e. discourses of long length] (2) Majjhima-nikāya Pāli texts [majjhima-medium in length, i.e. discourses of medium length] (3) Saṁyutta-nikāya Pāli texts, [saṁyutta-kindred, related, i.e. discourses of related nature] (4) Aṅguttara-nikāya Pāli texts, [aṅguttara-aṅga-factors+uttara-increment, i.e. discourses taught within the framework of incremental numerical factors from one up to eleven] (5) Khuddaka-nikāya Pāli texts [khuddaka-minor or miscellany, i.e. miscellaneous and diverse discourses].

Of three piṭaka texts, **Vinaya piṭaka** comprising five books, covers all of the monastic codes and regulations applicable for monastic disciples. The first four of vinaya piṭaka, with exception of the last book, is full of interesting accounts relating to important events of Buddha and other monastic and lay disciples. They offer a fascinating glimpse into both political and social conditions of people in the times of Buddha. The last book, called parivāra which means accessory is an encyclopedic exegesis of monastic codes professionally explained based on the classified grouping of the rules.

Abhidhamma-piṭaka, known as advanced teachings, generally covers detailed analysis of mind, matter and sub-mental states, factors of enlightenment, jhānas, i.e. advanced pure mental states of absorption, analysis of elements, exegesis of interconnected conditional relations of cause and effect chain of the physical and mental phenomenon. As a matter of fact, Abhidhamma can be simply called advanced teachings on mind and mental analysis for the spiritual development. In other words, it can also be called Buddha's ancient wisdom on both theoretical psychology and applied psychology which had been taught by Buddha even before modern psychology come into being.

**Suttanta piṭaka** contains much wider range of teachings on various topics. Buddha had taught many Suttas, i.e. discourses during His lifetime. Below are a few brief samples of some of the Buddha's teachings from Suttanta piṭaka.

- (a) **Brahmajāla-Sutta** (Sīlakkhandha-vagga Pāli texts) provides a detailed view of various beliefs and views held by the sages and people of all ages based either on the profound spiritual experiences or on mere intellectual speculation. Buddha's unbiased analysis and theological explanation of the creator-based beliefs are also included in the Sutta.
- (b) **Poṭhapāda-Sutta** (Sīlakkhandha-vagga Pāli texts) records an interesting dialogue of Buddha with Poṭhapāda, an heretic who later became a disciple, regarding the the controversial issue of an individual self either being separate from the physical body or being together. It is also interesting to learn two kinds of truth outlined by Buddha:
- (a) The first one is in the form of certain things or sure truth which is not counter-arguable by anyone. This involves non-metaphysical, practically evident issues of life faced by all living beings in their day-to-day existence regardless of social status.
- (b) The second one is uncertain things or uncertain truth which is counter-arguable by anyone by use of logic, reasoning or outright stubbornness. This involves the questions such as eternity of soul and life, existence of afterlife etc.,. Buddha had emphasized to deal with the most relevant, practically tangible and pressing issues of life rather than dwelling on the metaphysical issues.
- (c) Mahāsatipaṭṭhāna-Sutta (Mahāvagga Pāli text) explains four foundations of mindfulness meditation in clear detail in order to bring mental calm and establish enduring mental stability, mental purification and liberation from suffering. The mindfulness meditation is one of the outstandingly unique teachings of Buddha. Nowadays, it is becoming hugely popular and gaining popular acceptance among both the intellectuals and ordinary folks as a practically viable way and beneficial spiritual path for developing inner peace and promoting mental wellbeing and stress-reduction in daily life.

- (d) **Udumbarika-Sutta** (Pāthikavagga Pāli text). In this Sutta, one can see and hear the daring words of sincere invitation said by Buddha for an open, no-strings-attached, objective inquiry for one's own good in following Buddha's teachings without any compulsion to renounce one's beliefs or traditions. There is no eternal hellfire meted out for disbelief in Buddha's teaching. His teachings are like the delicious food and medicines meant for promoting the common wellbeing of all beings without having to perform any ritual prayer or be converted into discipleship in order to get the benefits.
- (e) **Aggañña-Sutta** (Pāthikavagga Pāli texts) The name of sutta aggañña itself means genesis [agga=earlier days of humanity & the world+ñña=things to know]. It records some of quite interesting account of Buddha's eschatological teachings regarding the cycle of destruction of the world, remergence of the world, appearance of the early human beings and other related things. Human beings are naturally curious and fascinated by various kinds of complex mysteries surrounding life and its amazing array of natural ambience.
- (f) Cūļa-kammavibhaṅga Sutta (Majjhimankāya Pāli texts) [cūḷa=minor+kamma=kamma, deeds done by living beings+vibhaṅga=analysis]. This sutta explains the cause of outstanding inequality prevalent among living beings by Buddha. Despite being born with a unique body and mind, the way each individuals live their life in various conditions are totally different from each other. Some are rich while some are poor. Some live long and healthy lives while some live only short and sickly lives etc.
- (g) **Akammaniya sutta,** (Aṅguttara nikāya- Ekaka nipāta Pāli texts, a huge collection of words said on various topics and on various occasions by Buddha). Buddha forewarned His disciples in these mini-Suttas how an untrained and undeveloped mind (developed through mental training and cultivation, i.e. meditation), is not suitable to work for progress and live life amid everyday stress and emotional turmoils and subsequent suffering. [a=not+kamma=work+niya=being suitable]
- (h) **Pubbe'va sambodha sutta, The first and Second assāda-Sutta** (Aṅguttara nikāya-Tika nipāta Pāli texts). Buddha recalled in these three suttas how he had been in constant pursuit of pleasure and joy throughout the journey of life like all other common worldlings. He found out both pleasure and pain, joy and sorrow as well and lived through all of it and found a way out of it.

In these three Suttas, Buddha has clearly outlined three major aspects of life. They are: (1) **assāda**, which means pleasure and countless enjoyable things associated with life. (2) **ādīnava** which means hectic and extremely stressful conditions associated with everyday life (3) **nissaraṇa** which means a way out of all this leading toward relief and peaceful condition. In other words, it is a way of liberation from all that turmoil.

Because there is joy and pleasure in life, beings enjoy their individual life. On other hand, because there is pain, stress and suffering, there are beings who seek a way out of it. Some by means of following a viable spiritual path while some took various measures of relief such as by drinking, or using drugs or terminating their own physical life in case of extreme situations. Life indeed is a great blessing and a very special opportunity to appreciate and to utilize for the benefit of all for a wise person. It is also full of bitter-sweet, roller-coaster experiences for all.

Buddha's teachings provide a spiritual tool and a way of living through such experiences in a serene and calm manner if one can strike a perfect balance through applying the relevant teachings. Buddha does not negate the pleasure and joy of life, but taught instead a way to strike a balance amid two extremes of life by developing a spiritual path to overcome suffering and maintain a serene spiritual grace unaffected and unperturbed by those extremes.

- (i) **Kesamutti-Sutta** (Aṅguttara nikāya-Tika nipāta Pāli texts) laid out ten important criteria and intellectual principles to apply the critical thinking skill combined with practical application for positive results when approaching and reviewing various beliefs and philosophies. It is indeed Buddha's unvarnished and simple **Charter of Intellectual Inquiry**, which is free of any enticement or intimidation or dogma or stereotyping of any kind to others, famously outlined in this sutta for those seeking the right path and the right choice in this confusing journey of life amid competing supremacist claims of various teachers and beliefs.
- (j) **Kappa-Sutta** (Anguttara nikāya-Catukka nipāta Pāli texts). Kappa means the world. It is about four periods and phases of the world mentioned in the Sutta by Buddha. Buddha said in the Sutta that the world goes through the cycle of four geologic periods: (1) disintegration period (2) post-disintegration period (3) reappearance period (4) post-reappearance period. It is quite interesting to learn that each geologic period lasts for an indifinite and very long periods of time. No living beings can exist during the first three periods except in the last period in which we all are living now. This Sutta points out to the fact that Buddha's astounding knowledge and advanced understanding of the earth is convergent with modern science.
- (k) Satta Sūriya-Sutta (satta=seven+Sūriya=sun, Aṅguttara nikāya-Sattaka nipāta Pāli texts) mentions how this earth and world systems, viewed by many as eternal, are in constant change and will be be subjected to the cycle of destruction at a time when multiple suns up to the seventh sun appear. The theme of Sutta is to emphasize as well as to awaken all serious disciples on the constant changes taking place in all conditioned things of the world including individual beings. Thus, prompting them to seize the present wonderful opportunity available while being alive in this precarious existence before it perishes.
- (l) Cūļabyūha Sutta (Khuddaka Nikāya Pāli texts) is one of the six Suttas included in Mahāsamaya-sutta group. All six suttas contain very profound teachings on leading a pure spiritual life for liberation. In this sutta, Buddha said that there is only one truth in the world but the one who actually knows the truth is never given to disputes in the way most people in the world are used to endless disputes. Also, in that Sutta, Buddha exhorted disciples to be non-judgmental of others in social interactions as well as in following one's spiritual path so that conflicts are avoided.
- (m) **Dhammapada** (Khuddaka Nikāya Pāli texts) is a considerably huge collection of very brief but profound sayings of Buddha said in daily life on diverse occasions regarding various events and people. It is a very well-known Pāli text, a large collection of short Pāli gāthās (verses) totaling four hundred and twenty-three verses. Dhammapada is much adored and cherished by devotees and intellectuals for its invaluable wisdom and concise guidance which had been interpreted into various languages. It serves as an eternal testament to the profound wisdom of

Buddha because all the verses He had said provide timeless wisdom and offer both guide and comfort for those living in chaotic conditions of life.

His teachings, taken as a whole, is like invaluable treasure trove which provides an enormous wealth of wisdom and eternal guidance for a fulfilling social and spiritual life. Despite being diverse on many topics, His teachings generally emphasize on the development of three main essential core qualities: (a) sīla, i.e. moral virtue, (b) samādhi, i.e. development of mental concentration and inner calm, inner peace and (c) paññā, i.e. development of wisdom.

When one's knowledge in Pāli steadily broadens, one can dive deeper into a wide variety of original scriptures. Everything which had been taught and said by Buddha will come into clear view as being more down-to-earth, mainly oriented toward practical approach in dealing with dominant issue of daily life so that it is a livable and enobling experience for all. It will further help dispel any wrong notion or incomplete and partial understanding of Buddha's teaching leading to a more balanced, intellectually well-informed understanding of His words. This means that a true scholar with much broader knowledge of Buddha's teaching will no longer accept any biased dogma or stereotyping of Buddhism as being pessimistic or nihilistic or an atheist ideology or an idolatrous belief which emphasizes on the respect and worship of mere physical symbols. Buddha's teachings are based on the objective intellectual analysis, wisdom, humanitarian goodwill, development of virtue and peace providing a way of life within the framework of ten core principles enshrined through the words of Buddha said in the Kesamutti sutta discourse.

Moreover, one will find Buddha's words as they were originally taught nearly three thousand years ago, being vibrant with much wisdom and practicality to live a more wiser and wholesome life. One will be able to live life with a balanced and harmonious view, being guided by wisdom, living a life of moral integrity and keeping one's mind unagitated, sane, resilient and calm amid every day chaos of life.

"A life of wisdom, (i.e. a life being guided by wisdom), is the most excellent life" said Buddha in ālāvaka-sutta, Khuddaknikāya Pāli. ["paññājīviṁ jīvita'māhu setthaṁ"].

Finally, I have written this book by making so much effort with one single purpose of providing an easy and practical learning tool for all serious students of Pāli and Buddhist studies in the forthcoming generations. Pāli may initially seem a bit difficult and challenging for a beginner. But if one pursues one's study with a calm and dedicated mind by following the recommended steps all along, I am sure one will progress eventually. The eventual success and the progress in the study is just a matter of dedication and attention to all details explained in each lessons.

I do fervently wish that may all learners of Pāli be able to make a steady progress in their learning journey of Pāli and greatly benefit from their study in many countless ways by being able to explore Buddha's words as recorded in the Pāli scriptural texts.

This book would not have become a complete reality if I had not received invaluable help from people with a lot of goodwill, generosity and vision for the good of future generations. Among such people, I would like to gratefully acknowledge my deep and sincere appreciation to my best friend Donald Altman, a very wonderful author of books on the mindfulness meditation practice

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# Abhipatthanā

Sukhāvabodhinim imam, nāmapadehi samyutam, gaṇato suvibhāvitam, vidhisuttankamuddiṭṭham. padakankhāvinodanam, niruttiñāṇavaḍḍhanam, sakkaccam samuggaṇhantu, sukham dhārentu sādhavo.

मुखावबोधिनिं इमं।नामपदेहि संयुतं
गणतो सुविभावितं।विधिसुत्तंकमुद्दिष्टं॥
पदकंखाविनोदनं।निरुत्तिञाणवङ्गनं
सक्कच्चं समुग्गण्हन्तु।सुखं धारेन्तु साधवो ॥

[Translation] May the students of goodwill learn this easy-to-understand text relating to nouns, well-explained by means of similar noun groups, sutta numbers for morphological procedure briefly referenced, dispelling confusion on the structure of words, increasing the grammatical knowledge, with dedication and learn easily.

With boundless Metta for all,

A. Thitzana Michigan USA March 9, 2023.

# The Pāli Alphabets

# **Thirty-three Consonants**

in Romanized Pāli, Devanāgarī & Myanmar Alphabets shown together

ka क	kha <b>ख</b>	ga ग	gha घ	na ङ	
က	ခ	n	ಬ	С	
ca च	cha ঘ	ja <b>ज</b>	jha <b>झ</b>	ña ञ	
Ø	<b></b>	<b>o</b>	ବା	ည	
ţa ट	tha ट	ḍa <b>ड</b>	ḍha ढ	ņa <b>ण</b>	
ဋ,ဋ	g,g	ဍ	ಲ	ന	
ta त	tha <b>थ</b>	da द	dha ध	na <b>न</b>	
တ	$\infty$	3	Θ	န	
ра ч	pha <b>फ</b>	ba ब	bha भ	ma <b>म</b>	
O	O	8	ဘ	မ	
	ya <b>य</b>	ra ₹	la ਲ	va व	
	ယ	ရ	လ	0	
	sa स	ha ह	ļa <b>o</b>	m், m़ <b>अं</b>	
	သ	ဟ	ටු	အံ	

# The Eight Vowels

Short	Long	Short	Long	Short	Long	Long	Long
аэт	ā эт	i इ	ग ई	น <b>ฮ</b>	ū ъ	e ए	0 ओ
အ	အာ	10	0	ī	ī	6-	6 <b>−</b> ೨

# **Thirty-three Consonants**

in Romanized Pāli, Devanāgarī & Thai Alphabets

ka क	kha ख	ga ग	gha घ	na ङ	
ก	ข	ନ	ଥା	ગ	
ca च	cha छ	ja <b>ज</b>	jha झ	ña ञ	
ৰ	મ	ช	ឍ	្ស	
ţa ट	ṭha ਫ	ḍa ड	ḍha ढ	ņa <b>ण</b>	
Ŋ	ିକ୍ <u>ଥ</u>	M	۵1	ณ	
ta त	tha <b>थ</b>	da द	dha ध	na <b>न</b>	
ର୍	ព	ท	์ นิ	ч	
ра Ч	pha <b>फ</b>	ba ब	bha भ	ma <b>म</b>	
ป	ผ	W	ภ	ม	
	ya <b>य</b>	ra ₹	la ਲ	va व	
	ខ	ริ	ର	3	
	sa स	ha ह	ļa <b>o</b>	m், m अ <b>i</b>	
	ଶ	ห	W	ê	

# The Eight Vowels

Short	Long	Short	Long	Short	Long	Long	Long
аЭТ	ā эт	i इ	ī ई	น <b>ฮ</b>	ū ъ	e ए	0 ओ
ഉ	ബ	อิ	อี	<u> </u>	<u> </u>	ල	මි

Note: There is no ñña in Thai but only an alternative alphabet is shown in its place.

# **Thirty-three Consonants**

in Romanized Pāli, Devanāgarī & Sinhalese Alphabets

ka क	kha <b>ख</b>	ga ग	gha घ	ṅa ङ	
ක	ඛ	ග	කී	ඩ	
ca च	cha छ	ja <b>ज</b>	jha <b>झ</b>	ña ञ	
Ð	ඡ	ජ	කධ	කද	
ṭa ट	ṭha ट	ḍa ड	ḍha ढ	ņa <b>प</b>	
0	చి	ඩ	ඩ	ණ	
ta त	tha <b>थ</b>	da द	dha <b>ध</b>	na <b>न</b>	
ත	ථ	Ę	۵	න	
ра Ч	pha फ	ba ब	bha भ	ma <b>म</b>	
ප	වී	බ	භ	ම	
	ya <b>य</b>	ra र	la ਲ	va व	
	ය	Ó	@	ව	
	sa स	ha ह	ļa <b>o</b>	m், m़ अं	
	ದ	හ	E	<b>द</b> ⁰ः	

# The Eight Vowels

Short	Long	Short	Long	Short	Long	Long	Long
а अ	ā эт	i इ	ī ई	น <b>उ</b>	ū з	e ए	0 ओ
<b>&amp;</b>	ආ	<u></u>	Ö	$\mathbf{c}$	Co	Ğ	@

# Pronunciation Guide

## The Eight vowels

Except a few special ones unique to Pāli, the majority of ordinary Pāli alphabets are pronounced like basic normal sound of English words. The following are the sample sounds of individual vowels. Please take only the sound of underlined words, not of the whole word nor of any consonant.

- (1) a to be pronounced as in amid, about
- (2)  $\bar{\mathbf{a}}$  to pronounce as in far
- (3) i as in meet, eat
- (4)  $\bar{i}$  as in we, he
- (5) **u** as in shoot
- (6)  $\bar{\mathbf{u}}$  as in you, beauty
- (7) e as in way
- (8) o as in all, auto

# The Thirty-three Consonants

There is an "a" after each consonant which is added for easy utterance or producing an articulate sound of the respective consonants. There are five groups comprising five consonants in each which is called "vagga". On the other hand, there are non-vagga consonants comprising seven consonants and one niggahita.

#### Ka-group

This group of consonants are velar (guttural).

**Note:** In each group, every **second and fourth** consonants are aspirated. As a physical sign, there is an "h" which symbolizes the stress. So, it has to be pronounced with the stress and a puff of air being released.

The first and the third are unaspirated. So, they are pronounced normally without stress. The fifth ones in each vagga-group are nasals.

- (1) Ka as in Kab
- (2) Kha as in khaki, khmer
- (3) **Ga** as in glad
- (4) **Gha** as in ghat
- (5) Na as in sing, John Ng

## Ca-group

This group of consonants are palatal.

- (1) Ca as in Ciao (Italian greeting word)
- (2) Cha as in Charge, charity
- (3) **Ja** as in <u>ja</u>b
- (4) **Jha** as in jack

**Note:** See <u>dictionary.com</u> for the sound of "Ciao." There is a slight variation of the sound for both "**J** and **Jh**" which are pronounced as "**za**" and "**zha**" in Burmese.

(5) **Ña** as in Lasagna, signor, signora (It is a nasal sound)

# **Ta-group**

This group of consonants are retroflex, to be pronounced with the tongue being pulled backward away from the teeth and slightly touching the upper palate.

- (1) **Ta** as in tea
- (2) **Tha** as in train
- (3)  $\mathbf{pa}$  as in  $\mathbf{d}$  isc
- (4) **Dha** as in dart
- (5) Na as in Nagoya

# Ta-group

This group of consonants are dental, to be pronounced with the tip of tongue touched against upper teeth or the ridge behind the upper teeth.

- (1) **Ta** as in <u>ta</u>chometer
- (2) **Tha** as in <u>try</u> or <u>train</u>
- (3) **Da** as in <u>da</u>ffodil
- (4) **Dha** as in dark
- (5) Na as in nab

#### Pa-group

This group of consonants are labial, to be pronounced with lips gently touched against each other and then quickly opened.

- (1) Pa as in pacific
- (2) Pha as in Facility, phacelia
- (3) **Ba** as in basalt
- (4) **Bha** as in bath
- (5) **Ma** as in macau

#### Seven Non-Vagga group consonants

- (1) Ya as in <u>vacht</u>, <u>vak</u>
- (2) Ra as in rabbit
- (3) La as in <u>lab</u> (to be pronounced with the tip of tongue gently touching the upper teeth.)
- (4) **La** as in <u>la</u>sagna (Actually, this is very much the same as ordinary "la"). To be pronounced with the mouth being slightly opened, with the tip of tongue slightly touching the upper palate.

  Note: This is one special "L" with a different dot down below which is unique only to Sanskrit and Pāli. In the grammatical texts, it is mentioned as being homogenous and interchangeable with ordinary "L" despite having slight physical difference.
- (5) Wa as in warp, vat (Both sounds of w, b, v are permissible and interchangeable through morphological procedure).

#### **One Sibilant**

(6) Sa as in sabbath, small, smile

# One Aspirate sound

# (7) Ha as in habit, half

# Niggahita dot

This Niggahita "upper-dot" is semi-vowel as well as a semi-consonant though it is classified as a byañjana, (i.e. consonant in the grammatical text)

## (1) **m** as in am

Note: This " $\dot{\mathbf{m}}$ " is interchangeable with all the fifth syllables " $\dot{\mathbf{n}}$ ,  $\ddot{\mathbf{n}}$ ,  $\ddot{\mathbf{$ 

# List of Abbreviations

(The Grammatical Codes used in this book)

# **Noun Case-endings**

(Shown in order of cases)

**ns**..Nominative singular

*np*..Nominative plural

vs.. Vocative singular

vp..Vocative plural

as.. Accusative singular

*ap*..Accusative plural

*is*..Instrumental singular

*ip*..Instrumental plural

ds..Dative singular

*dp*..Dative plural

*abs*..Ablative singular

abp..Ablative plural

gs..Genitive singular

gp..Genitive plural

*ls*..Locative singular

*lp*..Locative plural

# Specific terms based on the structure or syntactic context of a sentence:

ab.. Absolutive (also called gerund).

adj...Adjective

adv...Adverb

**āv**..Ākhyāta verb

cn..Compound noun

gr...Gerund

ind..Indeclinable

inf...Infinitive

kv..Kita verb

kn..kita noun

nv..Noun used as verb

tn...Taddhita noun

*npt*..Nipāta particle

*nn*..Numerical noun

prp..Present participle

**pp**..Past participle

*psp*..Passive participle

*sn*..Sabbanāma noun

up...Upasagga particle

SMP..Suttas for Morphological Procedure

WA.. Word Analysis

**WWT** word for word translation

LT..Literal translation

F..Feminine Gender

M..Masculine Gender

N. Neuter Gender

NSP...No Specific morphological Procedure

Q..Question

A..Answer

- <sup>9</sup> This apostrophe indicates a hidden sandhi in a word. e.g. eta'davoca.
- > Indicates an outcome of a morphological procedure.

# Specialty Case-endings in the Extraordinary Senses found in the Pāli sentences

(Only the most frequently-found usages are shown here along with the relevant Sutta numbers for easy reference).

#### **Nominative:**

nas, nap.. Nominative in Accusative singular.

nap.. Nominative in Accusative singular

**Note:** This type of case-ending is found mostly in the **passive voice sentences** where the word signifying or playing the role of object is in this nominative case-ending. But, the meaning of the word has to be interpreted in the sense of "to". Re: 284.

#### **Accusative:**

als.. Accusative in Locative sense singular which means "at, in"

**Note:** Only singular case is applicable in this sense and usage. Re: 307.

aas..Accusative of accantasamyoga (on-going condition) singular

*aap*.. Accusative of *accantasamyoga* (on-going condition) plural which means "till, until, for a period of, for a certain distance of".

Note: Both singular and plural are applicable in this sense and usage. Re: 298.

#### **Instrumental:**

iss..Instrumental in the sense of Subject singular

isp.. Instrumental in the sense of Subject plural which means "by".

**Note:** This type of case-ending is frequently found in the passive voice sentences. Re: 288.

ios..Instrumental in the sense of Object singular

*iop*..Instrumental in the sense of Object plural

**Note:** This type of case-ending is frequently found in the causative sentences. Re: 300.

irs, irp.. Instrumental of Reason singular

*irp*..Instrumental of Reason plural which means "by means of, due to". Re: 289.

ils.. Instrumental in locative sense singular which means "at, in".

**Note:** Only singular case is applicable in this sense and usage. Re: 290.

### **Ablative:**

abrs, abrp.. Ablative of Reason singular and plural. It means "for reason of, due to".

Note: Both singular and plural are applicable in this sense and usage. Re: 296.

#### **Genitive:**

gns..Genitive in the sense of Nominative singular,

gnp.. Genitive in the sense of Nominative plural,

This usage is also called *ags*, *agp*.. Agent Genitive singular and plural

**Note:** This is also referred to in Pāli as **Kattvattha-chaṭṭhī** which means genitive in the sense of subject. Such usage is mostly found in wider areas of Pāli texts where a passive participle kitaverb or a passive-voiced Ākhyāta verb are used in the sentence. Re: 308.

gas..Genitive in the sense of Accusative singular

gap..Genitive in the sense of Accusative plural

**Note:** It is also called Patient-Genitive or **Kammattha Chaṭṭhī** which means genitive in the sense of object. Such usage is mostly found in the context of a passive participle kita-verb or an Ākhyāta verb of passive voice structure. Re: 309.

gsp..Genitive of Selection plural, also called *niddhāraṇa chaṭṭhī* which means "among, amid, out of"

**Note:** Only plural case is applicable in this sense and such usage. Singular-case is inapplicable. Re: 304.

cgs..Concurrent-Genitive singular

cgp..Concurrent Genitive plural (Also referred to as anādara or absolute Chaṭṭhī)

**Note:** This case-ending is termed the *anādara* expression in Pāli Grammars, both numbers are applicable. Re: 305.

#### Locative:

cls..Concurrent Locative singular

*clp*..Concurrent Locative plural (termed **absolute** *Sattamī* or *lakkhaṇa sattamī*, in some cases, it can be an *anādara sattamī* too). Re: 313.

*lds*..Locative in the sense of dative singular which means "for".

Note: Only singular case is applicable. Re: 311.

Irs..Locative of Reason singular, plural,

*Irp*..Locative of Reason, plural,

It is also called *nimitta sattamī*, which means reason-descriptive Locative-case.

**Note:** Sometimes it may be an *anādara* or a *Lakkhaṇa* expression depending on the contextual aspect. Re: 310.

*lss, lsp*..Locative of Selection singular

lss, lsp..Locative of Selection plural

**Note:** also called *niddhāraṇa sattamī* but mostly plural case is used even though singular case is occasionally found. Re: 304.

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# Introduction

This book is the first in a series of practical guides on learning Pāli. It is systematically arranged in two parts comprising the **word study** and **basic Pāli reader**. Of the two parts, the first part, word study, is shown how each header noun, according to their grouping, the base-ending and the applied case-endings, are inflected and structured to convey a specific meaning thus serving any necessary specific role in a sentence. The part two, basic Pāli reader, is shown by use of easy-to-understand sentences of each noun one have studied. In both parts, important morphological notes are provided alongside of each section either separately or inside the brackets in small-size fonts where any difficulty or confusion regarding a specific word may arise. I am sure this will greatly help learners of Pāli in many ways.

The purpose of this book is to provide the students with a more practical guide to learn Pāli and its essential aspects. In order to fulfil that purpose, it is necessary to introduce the students with all important and critically necessary fundamentals of Pāli language. Among those important fundamentals, there are two key areas where a student needs to focus for progress of learning journey. **The first** is familiarization with words or the study of words which is called padasikkhā in Pāli which means **the study of words**. [pada-words+sikkhā-study]. This involves making efforts to develop the grammatical insight into the structural dynamics of words and the skill of building the Pāli words on one's own and understanding them thoroughly. **The second** area of focus is to develop the ability to use them in a sentence properly and correctly which is called **vākya-sikkhā**. It means the study of Pāli sentences involving the skill to understand and correctly write sentences. [vākya-sentence+sikkhā-study].

# Pada-sikkhā Four Major Kinds of Words

In order to start the study of Pāli words, one initially needs to know four major kinds of words in Pāli. The Pāli words can be divided into four major groups. They are: (1) nouns (2) main verbs (3) prefixes known as upasagga-particles (4) nipāta-particles. To gain mastery of Pāli, a student needs to study these four kinds of words.

**Nouns:** Nouns can be divided into four groups. They are (1) plain ordinary nouns (2) compound nouns grammatically known as samāsa-nouns (3) nouns in taddhita-suffixes, also called taddhita-nouns (4) Kita-nouns which are structured with roots and various suffixes plus noun case-endings.

These four nouns, except abyaya-suffixed kita-words, mostly belong to one of three genders: masculine, feminine and neuter genders and have both singular and plural numbers.

**Verbs:** In the grammar texts, there are two kinds of formal verbs: the first is referred to as ākhyāta-verb. The second is kita-nouns which serve as verbs. To explain from the perspective of prevalent practical usage in Pāli texts, it can be said that there are three kinds of verbs: (1) Ākhyāta-verbs (2) Kita-verbs and (3) ordinary nouns serving as informal de facto verbs which are frequently found in the Pāli texts.

Of the three, ākhyāta verbs play only one single role of being the main verb in Pāli language while the latter two play dual role of serving as a verb sometimes and serving as a noun at

most times. That is the reason why they have to follow the normal pattern of nouns such as having a specific gender and number depending on their corresponding words whom they are syntactically related to in a sentence. ākhyāta verbs, on other hand, do not have gender at all.

**Twenty Upasagga-prefixes:** There are twenty upasagga-particles. Most of them are used as prefixes in two kinds of ākhyāta and kita verbs prefixed before the root of verbs. Some of a few upasagga-particles, however, are also used as separate words in a sentence which can sometimes influence the case-endings of nouns they are syntactically related to. These upasagga-particles have no gender. [See twenty upasagga-particles in Sutta 221, Kaccāyana Pāli grammar].

**Nipāta-particles:** There are numerous kinds of nipāta-particles found in the grammar and used in Pāli texts. Like a few upasaggas, some nipāta-particles are used in the sentences as separate words to enhance the meaning of a sentence even though some of nipāta-particles carry no significant meaning but merely serve as vākyālaṅkāra and padālaṅkāra. These nipāta-particles also have no gender. [vākya-sentence+alaṅkāra-adornment. pada-word+alaṅkāra-adornment. In Sanskrit language, it is called as vākyabhūsana, which means the same].

#### **Nouns & Verbs**

Nouns and verbs are two major components of Pāli language because they play the important role of making a sentence complete and meaningful. To learn Pāli, one needs to study all of these major components thoroughly and in an orderly and systematic way.

### **Nouns & Their structure**

**Nouns** are structured with **fourteen case-endings** which are like the mode and manner of nouns. (1) Depending on the case-ending, a noun changes its form into various word-forms. (2) Based on each case-ending, a noun expresses its meaning and play various roles such as subject or object and various roles in a sentence. A student must learn about the case-endings applied after nouns and learn as to how those case-endings along with the base noun-stem undergo various stages of morphological change till it becomes a complete noun word. This study is primarily focused on the method of declension of nouns and their morphological process of change.

# Ākhyāta-verbs

Of two kinds of verbs, **Ākhyāta-verbs** are structured with **three components**: (a) roots, (b) affixes and (c) verb-terminations. There are eight kinds of verb-terminations. Interestingly, the verb terminations of **Ākhyāta-verbs** serve as their mode and tense and have two numbers both singular and plural. But **Ākhyāta-verbs** have no gender at all even though they are used together with applicable three persons either explicitly or implicitly in a sentence.

### Kita-verbs

**Kita-verbs** are structured with **three components**: (a) roots (b) suffixes and (c) have a specific gender and noun case-endings. As an exception, kita-verbs structured with abyaya-suffixes do not have noun case-endings. The gender of kita-nouns, with exception of those appended with fixed-gender suffixes such as ti-suffix, are contextually defined by being based on syntactically-

related corresponding word. However, <u>kita-verbs structured with indeclinable abyaya-suffixes have neither gender and nor noun case-endings at all</u>. As such, they are not counted as nouns but recognized as indeclinable words.

### Prefixes and Nipāta-particles

It should be noted that sometimes twenty upasagga-prefixes and some nipāta-particles such as **āvi**, **pātu** and **sacchi**, are prefixed before the roots of both Ākhyāta verbs and Kita-verbs including some kita-nouns which are usually structured with roots. Knowing the meaning of each prefix and nipāta-particles and the way they are used in the structure of pāli words, greatly helps not only in understanding the meaning of each words but also helps in effectively learning Pāli language.

# **Important Steps in the Study of Nouns**

To learn about nouns, (a) one needs to study fourteen noun case-endings which are attached after nouns and (b) the structural stages of change on these case-endings called morphology.

This morphological study, known in Pāli as padasiddhi (pada-to become a complete word+siddhi-finishing process by learning morphological stages of change), is one essential part of the word-study in learning of Pāli grammar applied in ancient times by the teachers to every student. Nowadays, it is often neglected, resulting in a lack of real noticeable progress and having a weak command of the language among the students of Pāli. Besides, the students cannot easily gain the necessary language skill and mastery in the due course of learning. Those who have combined their Pāli study with morphological study have a firm foundation on the inherent stages of change in a word. In this book, some brief morphological explanations are shown where necessary along with SMP (Suttas for morphological procedure) in each section of noun groups. In most cases, bracketed information on morphological explanations for words are provided in small-size fonts wherever necessary. It is recommended that a keen student should patiently read the detailed morphological explanation shown inside the brackets accompanying some words. By such patient study, students will slowly become quite well-familiarized with each explanations and it will further help to broaden and deepen their grammatical knowledge regarding how words are structured in uniquely consistent patterns as explained in the grammar texts.

# Benefits of studying Pāli Morphology

In fact, morphology shows how the structural changes take place in a word from the base-structure to till it becomes a complete word. Every Pāli word, either it be a noun, or a verb or a compound-noun, starts with the base-structure and becomes a complete word after due metamorphosis process. A student needs to learn morphological process and stages of change which took place in a word. By knowing such process, it equips the students with the necessary knowledge, which is fundamental to development of word-building skill and understanding skills. This enormously helps the students so that they can easily build their own Pāli words and skillfully use them in any sentence they wish to write as well as to interpret any sentence written in Pāli language.

In short, morphological study takes the student into the depths of such an ancient language as Pāli unmasking all its base and structural development till it becomes a complete word. Studying Pāli by reading ready-made sentences without basic knowledge of morphological aspect, as I have found from my experience, is quite frustrating without making noticeable progress for students. However, this does not mean that it is impossible to study in such way. Through such method of study, one may understand Pāli to some degree but it will be in rather vague and ambiguous manner which is quite limited and not firmly grounded. Thus it will hamper the real progress without making any substantial development such as word-building skill and eventual mastery. To quote a verse of ancient sages which said:

Yo niruttim na sikkheyya, sikkhanto piṭakattayam pade pade vikankheyya, vane andhagajo yathā (Moggalāna Panjikā).

[Translation] Studying Tipiṭaka Pāli texts without studying the grammar, is like a blind elephant groping in the darkness of a thick forest, leading to more confusion at every new word one may come across.

### **Classification of Nouns**

Nouns are classified in a specific group of three genders for the ease and convenience of students in their study. **Classification of nouns is based on three principal factors:** (1) having similar base-endings, (2) having shared structural patterns and morphological process to a certain extent, (3) having the same gender.

In cases of some masculine and neuter gender nouns, there are quite a number of nouns with similar base-endings but with different types of structural pattern and morphological process. Such nouns are shown as type I, type II and type III. This will make the study of nouns much more easier and efficient for the students and will lead to quick progress in the course of their learning. This classification and grouping of nouns is methodically arranged after careful analysis and extensive research in areas of structural conformity along multiple grammatical norms

### **Categorization of Nouns**

Categorization means that some words structured with certain types of a specific suffix are classified as belonging to a specific similar noun group. This process is one of easy steps in determining the gender of a noun and classifying it into a certain noun group based on the applicable suffix and structural affinity. Where possible and applicable, this categorization is shown in some noun groups. Note that not all nouns are possible to have this measure of precise classification as most are are quite diverse and varied in terms of the structure and consequential variable genders.

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# **Noun Case-endings**

There are **seven case-endings of nouns**. They are:

(1) Nominative, (2) Vocative, (3) Accusative, (4) Instrumental, (5) Dative, (6) Genitive and (7) Locative cases.

In each case-ending, there are two numbers: **singular** and **plural**. Therefore, there are altogether **fourteen** cases. All these fourteen cases are symbolized by the following fourteen marks grammatically known as vibhatti or paccaya.

They are: si, yo, am, yo, nā, hi, sa, nam, smā, hi, sa, nam, smim, su. See the following table to familiarize with fourteen case-endings and relevant information.

Case	Number	Code	Represented case	The role in a sentence	Formal Pāli Term
si	singular	Ns	Nominative, also	Subject	
yo	plural	Np	Paṭhamā	doer, facilitator of actions	Kattu, Kattā, *paccatta
si	singular	Vs	Vocative, Ālapana	Address to live people	*Ālapana
yo	plural	Vp	vocative, Atapana	and creatures	Alapana
aṁ	singular	As	Accusative, Dutiyā	Object	Kamma, *upayoga
yo	plural	Ap			
nā	singular	Is	Instrumental, Tatiyā	supporting factor to	*Karaṇa
hi	plural	Iр		accomplish action	
sa	singular	Ds	Dative, Catutthī	Recipient of action and	*Sampadāna
naṁ	plural	Dp		things	
smā	singular	Abs	Ablative Pañcamī	Separation, source, cause,	Anādāna *nicaldza
hi	plural	Abp		comparison	Apādāna, *nisakka
sa	singular	Gs	Citi Cl441=	Possessive	Sāmi (also called sanbandha, i.e. conjunction)
naṁ	plural	Gp	Genitive Chaṭṭhī		
smim	singular	Ls	Locative, Sattamī	Location	Okāsa, adhikaraṇa, *bhumma
su	plural	Lp			

**Table of Noun Case-endings** 

Below are two Pāli verses which explain formal the grammatical terms of seven case-endings. The first verse shows **formal terms** used in the grammar texts and the **terms used in Pāli text commentaries** are shown by means of the second verse.

(1) Paṭhamā ālapanañca, dutiyā tatiyā tathā catutthī Pañcamī cā'ti, chaṭṭhī ca sattamī siyum satta vibhattiyo ime, nāmapadehi yujjare.

[Translation] Paṭhamā-case, Ālapana-case also, Dutiyā-case, Tatiyā-case, Catutthī-case, Pañcamī-case, Chaṭṭhī-case, Sattamī-case, All these seven are case-endings to be attached after nouns.

[Word Meanings] (ālapanañca= ālapanam-ālapana-case+ca-also), tathā-besides that, (cā'ti=ca+iti, ca-also, iti-as such), ca-also, siyum-are [asa+um]. satta-seven, vibhattiyo-case-endings, ime-these. nāmapadehi-from noun words, payujjare-to be attached [pa√yuja-to attach+anti, anti changed into re. Re: 517].

Note: Actually, there are eight cases if vocative is counted separately. But it is only si and yo so counted together with nominative-case.

(2) Paccatta'mupayogañca, karaṇam sampadāniyam nisakkam sāmiyacanam, bhummā'lapana-atthamam.

[Translation] **Paccatta-**case, **upayoga-**case, **karaṇa-**case, sampadāniya or **sampadāna-**case, **nisakka-**case, **sāmi-**case, **bhumma-**case, the eighth **ālapana-**case.

[Word Meanings] paccattamupayogañca=paccattam+upayogam+ca [separation of sandhi]. bhummā'lapana-aṭṭhamam=bhumma+ālapana+aṭṭhamam [separation of sandhi, a compound noun]. ca=also. bumma=means ground, i.e. locative. atthamam-the eighth.

# **Summary Noun Case-endings**

(a) The terms of noun case-endings based in numeric-sequence with the exception of vocative: Paṭhamā, dutiyā, tatiyā, catutthī, Pañcamī, chaṭṭhī, sattamī. (7)

**Note:** ā and ī endings of the terms indicate that these terms are modifier to the term **vibhatti**, which is a feminine gender word. The ālapana (vocative) case is to be included in the paṭhmā.

- (b) The terms of noun case-endings used in Pāli commentaries:
  Paccatta, upayoga, karaṇa, sampadāna, nisakka, sāmi, bhumma, ālapana or āmantana (8)
- (c) The terms of noun case endings in common European language:
  Nominative, Vocative, Accusative, Instrumental, Dative, Ablative, Genitive, Locative. (8)

Try to familiarize with the terms of (a) & (c) as they will be frequently found in the grammar texts.

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# The Meaning and Use of case-endings

The following are detailed explanation of case-endings regarding their available meanings and common usage most commonly used and relevant examples in Pāli literature. This will help students to clearly understand the case-endings and their uses.

### Nominative (2)

(1) Nominative Agent, "the subject, doer".

This occurs in most sentences written in the active voice using either an  $\bar{a}khy\bar{a}ta$ -verb abbreviated  $\bar{a}v$  or a kita-verb, abbreviated kv, structured with an active-voiced suffix.

**Note:** Case-endings are shown underlined to make it easily understandable along with case-ending codes such as *ns* etc. Where case-endings are not easily understood and hidden due to morphological change, the reference Sutta numbers are shown in the small sized square brackets along with numbers so that the students can consult and refer to learn the relevant morphological process of the case-endings.

Example:

(a) Buddho [ns, Re:104] dhammam (as) deseti (āv).

Buddha, to Dhamma, teaches. [WWT]

Buddha teaches Dhamma. [LT]

Note: Buddho is a masculine gender, a-ending noun, nominative singular case.

(2) Nominative in accusative sense, "object, to".

This occurs in most sentences written in the passive voice using either an ākhyāta-verb or a kita-verb structured with a passive-voiced suffix.

Examples:

(a) Buddhena [is, Re:103] dhammo [ns, Re:104] desiyati (āv).

By Buddha, Dhamma, is taught. [WWT]

The Dhamma is being taught by Buddha. [LT]

**Note:** Dhammo is a masculine gender, a-ending noun, nominative singular case.

(b) Bhikkhunā (is) arahattam [as, Re: 360] sacchikatam (kv).

By monk, to arahatta (the fourth stage of enlightenment), had realized. [WWT]

The arahatta, i.e. sainthood (the fourth stage of enlightenment), had been realized by monk. [LT]

**Note:** Arahattam [araha+tta-suffix+am]. This is a neuter gender word, a-ending taddhita-noun, nominative singular case. These two sentences are written in the passive voice. See sutta 360 for tta-suffix.

### Accusative (2)

(1) Accusative **object** "to".

This is common usage which expresses the object of a verb in most cases.

Example:

(a) Naro (ns) gāmam (as) gacchati (āv).

The man, to the village, goes [WWT].

(The man) goes to the village [LT].

(1) Accusative of **continuity** for a certain time or distance meaning "till, up to".

This process is called *accantasamyoga* which means "being linked continuously". This usage occurs when expressing:

- (a) some incident or action going on for a certain amount of time or
- (b) something covering a certain length of geographic distance.

Examples:

(a) Temāsam (as) vassam (as) vasati (āv).

Till (for) three months, to (a period of) three months of the rainy season, (the monk) stays [WWT]. (The monk) stays for three months of rainy season [LT].

(b) Yojanam (as) dīgho (ns, nv) pabbato (ns).

For a yojana, is long, the mountain [WWT].

The mountain is long up to a distance of one yojana. [LT]

**Note:** *nv* means noun-verb and abbreviated as *nv*, an ordinary noun used as a verb.

(c) Api pana tumhe (np) āyasmanto (np) ekam (as) vā rattim (as) ekam (as) vā divasam (as) upaḍḍham (as) vā rattim (as) upaḍḍham (as) vā divasam (as) ekantasukhim (as) attānam (as) sañjānātha (āv)?

Ever have you, venerables, for one, or, night, for one, or, day, for half, or, night, for half, or day, purely blissful, atta, i.e. the consciousness, realized? [WWT].

Have you ever well realized (i.e. experienced) purely blissful consciousness either for one night or for one day, or for a half night or for a half day venerables? [LT].

**Note:** api & pana are two nipāta-particles placed before a very polite form of inquiry or question sentence. vā is also a nipāta-particle which means either or, signifying a possible choice among various things. rattim & divasam are principal kamma-words while ekam & upaddham are adjectives of the same singular accusative case-endings.

### **Instrumental (6)**

(1) Instrumental of contributing support to accomplish an action, "by means of".

Example:

Naro (ns) pharasunā (is) rukkham (as) chindati (āv).

The man, by ax, to the tree, chops. [WWT]

The man chops the tree by ax. [LT]

(2) Instrumental of **Subject**, "agent, by".

This frequent usage occurs after words serving as the **subject in a passive voice** sentence.

Example:

Buddhena [is Re: 103] dhammo (ns) desiyati (āv). [Passive voice sentence]

By Buddha, Dhamma, is taught. [WWT]

The Dhamma is being taught by Buddha. [LT]

(3) Instrumental of being **together**, companionship, **resemblance**, **exclusion**. "with, except". This frequent usage occurs in a sentence with clue, marker words such as **saha-saddhim**-together, **sadiso**, **samo**, **tulyo**, **sannibho-**same, similar, etc. and words which mean exclusion such as **vinā**, **nānā**, **rite**, **aññatra-**except.

Example:

Naro (ns) bhikkhu<u>nā</u> (is) vihāre (ls) vasati (āv).

The man, with monk, at temple, lives. [WWT]

The man lives at the temple with the monk. [LT]

(4) Instrumental of **Reason**, meaning "by means of, by virtue of".

Example:

Annena [is, Re:103] vasati (āv).

By rice, (he) lives. [WWT]

(He) lives by means of (eating) rice. [LT]

(5) Instrumental of **defect** called angavikāra. "by aspect of or by part of".

Example:

akkhinā (is) kāno (nv).

By eye, (he) is blind. [WWT]

(He) is blind by eye. [LT]

(6) Instrumental of **distinction**, called visesana, **i.e.** adjective.

Example:

Gottena [is, Re: 103] gotamo (nv).

By caste, (he is) Gotama. [WWT]

By caste, (he is) Gotama. [LT]

# Dative (2)

# Dative of recipient, "for, to",

Examples:

(a) Naro (ns) Bhikkhussa [ds, Re: 61] cīvaram (as) deti (āv).

The man, for the monk, to robe, offers. [WWT]

The man offers the robe to the monk. [LT].

(b) Naro (ns) bhikkhūnam (dp) cīvarāni (ap) deti (āv).

The man, for the monks, to robes, offers. [WWT].

The man offers the robes to the monks. [LT].

Dative of **purpose**, "for the purpose of, in order to",

(c) Buddho (ns) lokassa (gs) sukhāya [ds, Re: 109] uppajjati (āv).

Buddha, of the world, for happiness, arises. [WWT].

Buddha arises for the happiness of the world. [LT].

**Note:** When dative-case is used to express purpose or the intended result, it must be in an **āya**-function word-form such as hitāya, sukhāya etc. This **āya**-function is applicable in dative singular case of **a**-ending **masculine** and **neuter** gender nouns only. See Sutta 109 for detailed information.

#### Ablative (3)

(1) Ablative of **separation**, taking off, "from".

Example:

(a) Naro (ns) gāma<u>smā</u> (abs) vihāram (as) āgacchati (āv).

The man, from village, to the temple, comes. [WWT]

The man comes to temple from the village. [LT].

(2) Ablative of reason, cause, source, origin, "due to, from the cause of".

Example:

(a) Corasmā (abs) bhayam (ns, neuter gender) jāyati (āv).

From the thief, fear, arises. [WWT].

Fear arises due to thief (robbers, burglars also included by this term). [LT].

(b) Avijjāpaccayā [abs, Re:108] sankhārā (np, nv).

Sankhārapaccayā [abs, Re:108] viññāṇam (ns, nv, neuter gender).

Due to avijjā, sankhāra (arises). Due to sankhāra, viññāṇa (arises). [WWT]

Due to avijjā, sankhāra (arises). Due to sankhāra, viñnāna (arises). [LT]

Note: avijjā=ignorance of truth, sankhāra=conditioning mental states. viññāṇa=consciousness.

(3) Ablative of **comparison** "from, than",

Example:

(a) Tamhā [abs, Re:99] ca pana tādimhā [abs, Re:99] añño (ns) tādi (ns) uttaritaro (ns) vā paṇītataro (ns) vā natthi (āv). (Kāļakārāma Sutta, Catukka Aṅguttaranikāya Pāli Texts).

From that, serene calm, other, serene mental calm, higher, either, more superior, or, there is no. [WWT] From that serene mental calm, there is no other serene calm which is either higher or more superior. [LT].

**Note:** ca, pana and vā are nipāta particles. ca and pana are emphatic references to the word tādimhā.

**tādi**=a serene and calm mental state, unshakable by ups and downs of life, achieved by enlightened holy saints [ta-that+disa-to see]. **natthi**=na-not+atthi-there is, **i.e.** there is no. **atthi**=asa+ti, See Sutta. 494.

(b) Mānusake<u>hi</u> (*abp*) kho āvuso kāme<u>hi</u> (*abp*) dibbā (*np*) kāmā (*np*) abhikkantatarā (*np*, *nv*) ca paṇītatarā (*np*, *nv*) ca. (Gilāna Sutta, Mahāvagga saṃyutta Pāli Texts).

From human, in fact, friend, from pleasures, divine, pleasures, (are) more pleasant, also, more superior, also. [WWT].

Friend! in fact, divine pleasures (are) more pleasant and more superior from (than) human pleasures. [LT]. **Note:** kho, āvuso and ca are nipāta particles. **kho** means in fact. **āvuso** is a vocative. It can be both singular and plural which means friend. **Kho** here means "in fact" though it is meaningless in most cases.

### Genitive (3)

(1) \*Genitive of **possession**, "of".

Example:

(a) Narassa (gs) [Re:61] dhanam (nv).

Of man, wealth. [WWT].

Man's wealth. [LT]

(2) \*Genitive of selection, known as niddhārana, which means "among, out of".

Example:

kaṇhā (ns) gāvī<u>naṁ</u> (gp) sampannakhīratamā (nv).

The black cow, among cows, the most perfect milk. [WWT].

Black cow is of the most perfect milk (with delicious taste) among cows. [LT].

**Note:** This usage is applicable only in plural case **nam**.

(3) Genitive of **disrespect**, **disregard**, known as anādara.

Two Examples:

(a) Rudato [gs, Re:127] dārakassa [gs, Re:61] pitā (ns) pabbaji (āv). (despite) crying, of child, the father, left (to be a monk). [WWT]. Despite the child's crying. the father left (in order to be a monk). [LT]

(b) samaņo (ns) gotamo (ns) akāmakā<u>nam</u> (gp) mātāpitū<u>nam</u> (gp) assumukhā<u>nam</u> (gp) rudantānam (gp) pabbaji (āv).

The monk, gotama, (despite) not agreeing, of parents, of having teary-faces, while crying, left (to be a monk). [WWT].

The monk gotama, i.e. Buddha, left (to become a monk) despite parents being disagreed, crying teary-eyed [LT].

**Note:** Only two words "mātāpitūnam, rudantānam" are principal words, the rest in the same *gp*-case are adjectives in the same case-endings.

The genitive of disrespect usage, as shown in these two sentences, <u>occurs when expressing two</u> simultaneous actions or concurrent-events which is called anādara, disregard. [Re: 305].

### Locative (3)

(1) Locative of **position** "at, in".

Example:

Buddho (*ns*) kosale<u>su</u> (*lp*, Re: 101) sāvatthi<u>yam</u> [*ls*, Re: 216] jetavanavihār<u>e</u> [*ls*, Re:108] vasati (*āv*). Buddha, in Kosala kingdoms, at Sāvatthi city, at Jeta-grove temple, stays. [WWT]. Buddha stays at Jeta-grove temple, at the Sāvatthi city, in the Kosala kingdom. [LT].

(2) Locative of **selection** "in the midst, among".

Examples:

Buddho (*ns*, Re:104) settho (*ns*, *nv*) janeta<u>smim</u> (*ls*). Buddha, (is) supreme, among beings. [WWT]. Buddha is supreme among beings. [LT].

Buddho (*ns*, Re:104) satte<u>su</u> (*lp*, Re:108) settho (*ns*, *nv*). Buddha, among beings, (is) supreme. [WWT]. Buddha is supreme among beings. [LT].

- (3) Locative of **marker**, lakkhana is of two kinds:
- (a) Locative in nominative sense **agent** (active voice) "by".

Example:

Buddhe [ls, Re:108] āgate [ls, kn, Re:108] bhikkhū (np, Re:118, 88) pamodanti (āv). Buddha, when arrive, monks, (are) glad. [WWT]. The monks are glad when Buddha arrives. [LT].

(b) Locative in accusative sense **object** (passive voice) "to".

Example:

Pavattite [ls, Re:108] ca pana bhagavatā (is, Re:127) dhammacakke [ls, Re:108] bhummā (np) devā (np) sadda'manussāvesum [saddam-sound (as) +anussāvesum-repeated. āv, anu√su+ņe+um].

(When) having conducted, (ca & pana are two nipāta-particles without meaning). by Buddha, the first sermon, the earth-dwelling deities, sound of joy, uttered. [WWT].

(Dhammacakka-pavattana Sutta, Vinaya-piṭaka, Mahāvagga Pāli) [LT].

When the first sermon (dhammacakka-the wheel of dhamma) have been conducted, i.e. finished, the earth-dwelling deities voiced joyous sound of praise and appreciation.

**Note:** The **locative of marker**, as shown in these two sentences, also <u>occurs when expressing **two** simultaneous actions.</u> There are two types of marker-sentences known as lakhaṇa vākya. They are:

- (a) Lakhaṇa-vākya in the active voice. In this type (a) sentence, it is in the sense of kattu "by."
- (b) Lakhaṇa-vākya in the passive voice. In this type (b) sentence, it is in the sense of kamma "to."

# A summary of the ordinary common-use meanings of noun case-endings

- (1) The nominative case: 2
  - (1) Agent, grammatically called Kattu or vutta-kattu which means principal dominant-subject. Commonly used as agent or subject in all active voice sentences.
  - (2) Object, grammatically called vutta-kamma or kathita-kamma which means principally dominant object. Commonly used as an object ending in nominative case in all passive voice sentence structures.
- (2) The accusative case: 2
  - (1) The ordinary object (kamma), (2) An on-going pattern of continuity (accanta-samyoga-kamma) (2)
- (3) The instrumental case: **6** 
  - (1) Contributing Factor (Karana), (2) Agent (kattu), (3) Companionship & association (sahayoga),
  - (4) Reason (hetu), (5) Defective part (angavikāra), (6) Adjective (visesana) (6)
- (4) The dative case: 2
  - (1) Recipient (sampadāna), (2) Purpose (tadattha) (2)
- (5) The ablative case: 3
  - (1) Separation (apādāna), (2) Source and reason (pabhava & hetu), (3) Comparison (vibhatta) (3).
- (6) The genitive case: 3
  - (1) Possessive (sāmi), (2) Selection (niddhāraṇa), (3) Disrespect and disregard (anādara) (3).
- (7) The locative case: 3
  - (1) Location (ādhāra), (2) Selection (niddhāraṇa), (3) Event-marker (lakkhaṇa) (3).

**Note:** There is no variant meaning for vocative case as it is only used to address someone. It is very much like another form of use for the nominative case as it is based on **si** and **yo**.

# The Case-endings of Extraordinary Meanings

Out of seven case-endings, there are certain case-endings which mean differently from the original meaning shown and explained above and the role they usually assume. The following are a list of these unique case-endings and the example sentences. The most frequently used ones are shown in asterisk. For beginners, it is **not necessary to burden oneself with all these details**. However, it will benefit the students to read through this brief explanation regarding such unique case-endings. This will help the students to have some basic knowledge at an earlier stage of learning. It is recommended to pay attention to more frequently used extraordinary case-endings in particular and others in general. Bracketed information of some words are shown wherever necessary in order to make it easy to learn.

### Accusative (3)

(1) \*Accusative in locative sense "at, in". (Refer to Sutta 307)

This usage is found frequently in main scriptures when mentioning a place where someone takes up residence or a certain time of day and night when an incidence takes place.

# Two Examples:

(a) Ek<u>am</u> (as) samay<u>am</u> (as) bhagavā (ns) sāvatthiyam (ls) viharati (āv). at one, at time, Lord Buddha, at the sāvatthi-city, stays. [WWT].

Lord Buddha stays at the city of Sāvatthi on one occasion. [LT].

(b) pubbaṇhasamayam (as) nivāsetvā (kv) sāvatthim (as) piṇḍāya (ds) pāvisi (āv). at morning time, having dressed, to sāvatthi city, for alms, entered. [WWT].

Having dressed in the morning, (the monk) entered into savatthi city for alms. [LT]

Note: pubbanhasamayam=pubba-early part+anha-of the day+samaya-time+am-at (A compound noun). nivāsetvā=ni $\sqrt{vasa}$ -to dress+i-inserted and changed into e through vuddhi procedure+tvā-having (kv). pāvisi=pa $\sqrt{visa}$ -to get near+ $\bar{\imath}$ , a of pa is lengthened,  $\bar{\imath}$  is shortened (ajjattan $\bar{\imath}$ - $\bar{a}v$ ).

(2) Accusative in genitive sense "of". (Refer to Sutta 306)

This phenomena occurs under special circumstances of sentences when either a certain prefix is appended before the root of a verb or other nipāta-particles such as antra (which means between) etc., are used together in a sentence.

Three Examples:

(a) apissu mam (as) aggivessana tisso (np) upamā (np) paṭibhamsu. [pati√bhā-to intuitively know+um, āv]

In fact, of me, **i.e.** in my mind, aggivessana!, three, similes, appeared [WWT]. Aggivessana! In fact, three similes appeared in my mind intuitively. [LT].

[Here, the verb patibhamsu is structured with the root **bhā** prefixed with **pati** which means to come up in mind intuitively with an idea never occurred before. Its corresponding word **mam** means the genitive sense. apissu means "in fact" here. It is a combination of api-nipāta-particle with ssu, api+ssu. **ssu** like **ci**, is just an expletive which used to be found being appended after **api** and **kudā** such as **apissu**, **kudāssu**. The word Aggivessana is vocative].

(b) Tam (as) kho pana bhavantam (as) gotamam (as) evam kalyāno (ns) kittisaddo (ns) abbhuggato (kv). (Refer to Sutta 299)

of that, venerable, Gotama, thus, glorious, fame-sound, spread [WWT].

Such glorious sound of fame of that venerable Gotama spread [LT].

Note: Both kho and pana particles are of no meaning in this sentence. evam means thus.

[Here, the *Kita*-verb **abbhuggato** is structured with its root **gamu** being prefixed with **abhi** & **u** which means to rise up and spread the fame up to the heavens. Its corresponding words "tam bhavantam gotamam" implied the genitive sense as a result despite all of three words ending in accusative singular. [abbhuggato=abhi+u $\sqrt{\text{gamu}+\text{ta}+\text{si}}$ ].

(c) antarā ca rājagah<u>am</u> (*as*) antarā ca nāļand<u>am</u> (*as*) addhānamaggapaṭipanno (*ns*) hoti (*āv*). in between, also, of rājagaha, in between, also, of nāļanda, travelling, is. [WWT]. (Buddha) is travelling between the city of rājagaha and of the city of nāļanda. [LT].

[Here, in this sentence, the twin nipāta-particle **antrā** serves as correlative word to both **rājagahaṁ** and **nāļandaṁ** which end in accusative singular case. It means "between" the city of rājagaha and nāļanda. [addhānamaggapaṭipanno= addhāna-long distant+magga-trip+paṭipanno-going on].

(3) Accusative in instrumental sense "with". (Refer to Sutta 307)

Two Examples:

(a) sace mam (as) samano (ns) gotamo (ns) ālapissati [ā√lapa-to talk+ssati, āv]. If, with me, monk, gotama, will talk, [WWT]. If monk gotama will talk with me [LT].

**Note:** sace-if, a nipāta-particle with no case-ending, used as precursor to conditional statements.

(b) tvañca mam (as) nā'bhibhāsati (nābhibhāsati=na-not+abhibhāsati-talk, āv).

You, also, with me, not, talk. [WWT].

You also do not talk with me. [LT]. [tvañca=tvaṁ-you, ns+ca-also. Re: 31]

### **Instrumental (2)**

(1) \*Instrumental in Locative sense "at, in". (Refer to Sutta 290)

Two Examples:

(a) yena [is, Re: 103] bhagavā (ns. Re: 124). tena [is, Re: 103] upasankamati (āv).

Where, Buddha is. There, (he) approaches. [WWT]

(He) approaches to where there is Bhagavā Buddha [LT].

Note: Buddha is referred to as bhagavā in the texts. It is a modifier adjective to buddho.

Bhaga-six kinds of glories+vā-the one who possess, a derivative of vantu-suffix. See Sutta 124, 368.

- (b) tena [is, Re: 103] samayena [is, Re: 103] buddho (ns) bhagavā (ns, Re:124) sāvatthiyam viharati. at that, at time, Buddha, referred as bhagavā, at city of Sāvatthi, lives. [WWT] Buddha, referred as bhagavā, lives at Sāvatthi at that time. [LT]
- (2) \*Instrumental in accusative-sense "object, to". (Refer to Sutta 300)

This common usage occurs generally in a **causative sentence structure** known as kārita-vākya after the servant-object. This object word is known in grammar as kārita-kamma shown in bold.

Example:

Puriso (ns) purisena [Re: 103, 300] gāmam (as) gamayati (āv).

Man, (to other) man, to the village, causes (him) to go. [WWT]

Man causes i.e. orders the other man to go to the village. [LT]

Note: gamayati=gamu+naya+ti. This is a causative verb with a causative affix naya. (Re: Sutta 438).

### Genitive (5)

\*Genitive in Accusative sense of object "to", (Refer to Sutta 309)

Five examples:

- (a) ñāyas<u>sa</u> (gs) adhigamāya (ds), nibbānas<u>sa</u> (gs) sacchikiriyāya (ds). To the noble path, to realize, to nibbāna, to witness, **i.e.** to achieve. [WWT] In order to realize the noble path and to witness and achieve nibbāna, supreme bliss. [LT].
- (b) rāgas<u>sa</u> (gs) pahānāya (ds) asubhasaññā (ns) bhāvetabbā (kv). to rāga (lust), to remove, to awareness of asubha, should develop. [WWT]. (One) should develop the awareness of asubha, i.e. the repulsive nature of body, in order to remove rāga, i.e. lust. [LT]. [asubha-repulsiveness+saññā-awareness]

**Note:** In both  $\mathbf{a}$  and  $\mathbf{b}$ , adhigam $\mathbf{a}\mathbf{v}$ , sacchikiriy $\mathbf{a}\mathbf{v}$  and pah $\mathbf{a}\mathbf{v}$  are dative-purpose noun words in  $\mathbf{a}\mathbf{v}$  function. Refer to Sutta 109 to understand this  $\mathbf{a}\mathbf{v}$ -function derived from dative singular  $\mathbf{v}$ . The other words shown in underlined dative case-endings serve as an object.

(c) Catun<u>nam</u> \*jhānā<u>nam</u> ābhicetasikā<u>nam</u> diṭṭhadhammasukhavihārā<u>nam</u> nikāmalābhī (ns, kn) hoti.

Of four, jhānas, belonging to specially pure consciousness, leading to peaceful living in the visible life, used to get at will, is. [WWT]

(Buddha) is used to attain at will the four jhānas, **i.e.** absorption mental states, which belong to specially pure consciousness, leading to living this visible life in blissful peace. [LT]

**Note:** Catun<u>nam</u>, ābhicetasikā<u>nam</u> and ditthadhammasukhavihārā<u>nam</u> are three adjective words which modify jānā<u>nam</u>, all ending in genitive plural nam.

Catunnam (numeral noun). ābhicetasikānam (taddhita-noun). diṭṭhadhammasukhavihārānam (samāsa-noun). ābhicetasika=abhi√cetasa+ika-suffix, **abhi-**special+**cetasi-**consciousness+**ika-**relating to. diṭṭhadhammasukhavihāra=**diṭṭha-**visible+**dhamma-**nature, **i.e.** present life+**sukha-**happiness+**vihāra-**

living. nikāmalābhī=nikāma-per wish+labha-to attain and enjoy+nī-used to.

(d) tassa (gs) bhavanti (āv) vattāro (np).

To that person, are, those who say, i.e. blame. [WWT].

There are those who blame that person. [LT]

This kind of "genitive-in-accusative" usage also occurs in a causative sentence structure after servant-object word, known grammatically as kārita-kamma, ending in genitive case. Kārita-kamma is shown in bold below. See similar structure of causative sentence in the instrumental case shown previously.

(e) Puriso purisas<u>sa</u> [Re: 61, 300] gām<u>am</u> gamayati. [Refer to sutta 300]

Man, to (other) man, to the village, causes to go. [WWT]

Man orders the other man to go to the village. [LT]

(2) \*Genitive in instrumental sense "agent, by, with". (Refer to Sutta 308)

Example:

(a) Yam bhikkhave sadevakas<u>sa</u> \*lokas<u>sa</u> samārakas<u>sa</u> sabrahmakas<u>sa</u> sasamaṇabrahmaṇi<u>yā</u> \*pajā<u>ya</u> sadevamanussā<u>ya</u> diṭṭham sutam mutam viññātam pattam pariyesitam anuvicaritam manasā. (All underlined words are of genitive singular case. Those ending in yā & ya are of feminine gender).

Ta'maham jānāmi. (Kāļakārāma Sutta, Catukka Anguttaranikāya Pāli).

Whatever, monks, by those in heaven, by the world, by those in Māra's realm, by Gods, by monastics and brāhmins, by community of all being, inclusive of beings divine and human, seen, heard, sensed, known, achieved, searched, repeatedly explored, by mind. That, I, know. [WWT].

Monks, I know whatever is seen, heard, sensed, known, achieved, searched, repeatedly explored in the mind by the whole world including those in heaven, those in the Māra's domain, those in brahmā God's realm and among all beings inclusive of monastics and brāhmins, divine and human. [LT].

**Note:** In this sentence, two asterisked words, lokassa and pajāya, play the role of subject called Katv'attha chaṭṭhī (genitive agent). The rest are adjectives which modify those words and ending in the same caseending.

diṭṭhaṁ, sutaṁ, mutaṁ, viññātaṁ, pattaṁ, pariyesitaṁ, anuvicaritaṁ, are seven **kita-verbs** which end in the nominative singular (aṁ is derived from si by 219), neuter gender, structured with ta-suffix, whose hidden voice is a kamma-(passive) voice (i.e. kammasādhana). [Re: 556].

Two examples in the sense "with": (Refer to sutta 308)

(a) Dhīro (ns) pūrati (āv) pūnnāssa (gs) thokam thokam pi ācinam (ns, Re:186).

The wise, fills, with merit, little, by little, accumulating. [WWT].

Accumulating little by little, the wise fills with merit. [LT].

Note: thokam'pi= thokam+api. thokam-little (as, adv).

(b) Pupphas<u>sa</u> (gs) buddham (as) pūjeti (āv).

With flower, to the Buddha, (he) honors. [WWT].

(He) honors Buddha with flower. [LT].

Note: The roots pūra-to fill, pūja-to honor, of the verbs pūrati, pūjeti necessitate to have this case-ending.

(3) Genitive in Ablative-sense "from". (Refer to Sutta 309)

One Example:

Sabbe (np) tasanti (āv) daņḍas<u>sa</u> (gs), sabbe (np) bhāyanti (āv) maccu<u>no</u> [gs, Re: 117].

All, are afraid, from (i.e. of) punishment. All, fear, from death. [WWT].

All are afraid of punishment. All fear from death. [LT].

(4) Genitive in Locative-sense "at, in". (Refer to Sutta 308)

Two Examples:

(a) Kusalo (ns, nv) tvam (ns) rathassa (gs) angapaccangānam (gp)?

(Are) skilled, you, at chariot, big and small components? [WWT].

(Are) you skilled (i.e. familiar with) at the various component parts of a chariot? [LT].

[Abhaya-rājakumāra-sutta, Majjhimanikāya Pāli Texts].

(b) Tadā'ham (ns) bhikkhave (vp) kusalo (ns, nv) dāruvankānam dārudosānam dārukasāvānam.

Then, I, monks, skilled, at crooked woods, at wood-flaws, at wood-defects [WWT].

Monks, I was then skilled at the crooked woods, flawed woods, defective woods [WWT].

[Sacetana-sutta, Tika, Anguttara nikāya Pāli Texts].

Note: This usage used to occur in the context of the words such as **kusala**, **kovida**, **pasuta**-skilled, **pasanna**-admired, or other synonymous words in the same way certain English words such as **consist** and **afraid** are always used with the preposition **of**. [Tadā'haṁ= Tadā-then+ahaṁ-I].

dāruvankā<u>nam</u>= dāru-wood+vanka-crooked. dārudosā<u>nam</u>= dāru+dosa-flaw, **i.e.** flawed wood. dārukasāvānam= dāru+kasāva-defect (all *gp*).

## Locative (5)

(1) Locative in Accusative sense "to". (Refer to Sutta 310)

Example:

Ime (np) ājīvakā (np) bhikkhū<u>su</u> (lp) abhivādenti (āv).

These, heretics, to the monks, show respect. [WWT].

These heretics show respects to the monks. [LT].

Note: Though the meaning is also similar to type (II) lakkhaṇa-vākya, the structure of sentence is different.

(2) Locative in instrumental sense "by".

Example:

hatthesu (lp) pindāya (ds) caranti ( $\bar{a}v$ ).

By hands, for alms-food, go. [WWT].

(The monks) go for alms-food by hands (without the use of bowls). [LT].

(3) Locative in dative-sense "for". (Refer to Sutta 311)

#### Example:

Saṃghe [ls, Re: 108] gotami! (vs) dehi (āv). saṃghe [ls, Re: 108] te (is) dinne [ls, Re: 108] ahañceva pūjito (kn, ns) bhavissāmi (āv) saṃgho (ns) ca. [ahañceva=ahaṁ-me, ns+ca-also+eva-no meaning here] For saṃgha, gotami!, offer. For saṃgha, by you, when offered, me, also, honored, saṃgha, also. [WWT]. (uparipaṇṇāsa, dakkhiṇavibhaṅga-Sutta Pāli)

Gotami! Offer for samgha. When you offer samgha, (it is like) you are honoring me as well as samgha. [LT].

(4) Locative in Ablative-sense "from". (Refer to Sutta 312)

Example:

kadalī<u>su</u> (lp) gaje (ap) rakkhanti ( $\bar{a}v$ ).

From banana plants, the elephants, prevent. [WWT].

(People) prevent the elephants from (eating) the banana plants. [LT].

(5) \*Locative of Reason "due to". (Refer to Sutta 310)

Two Examples:

(a) dīpi (ns) cammesu (lp) haññate (āv).

Leopard, due to the hides, is killed. [WWT]. The leopard is killed for (its pretty) hides. [LT].

(b) sarā (np) sare [ls, Re: 108] lopaṁ (as). (This is Kaccāyana Sutta. 12) vowels, due to vowel, to erasure. [WWT]. (The front, preceding) vowels (are subject) to erasure procedure due to (the next, accompanying presence of) a vowel. [LT].

**Note:** In Pāli Grammar, two vowels cannot exist being attached to one consonant. Therefore, one, either a front vowel or the next one is to be erased as a rule. This Sutta explains such a rule. The locative of reason are frequently used and found in the grammar texts.

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# A brief Guide to Morphological Procedures

A morphological procedure is a process of carrying out various steps of change starting with setting up the base and that base, along with case-ending, becomes a complete word, ready to be used in a sentence. When a noun becomes a complete word, the case-endings or traces of case-endings either may remain visible or somewhat hidden or totally invisible. Some cases such as **yo**, **am**, **hi**, **nam**, **smā smim** and **su**, are generally visible. Some cases such as **si** and **nā** are invisible and structurally hidden inside some nouns after all due and applicable morphological process is done.

The process simply shows how an incomplete mix of the base word together with a relevant case-ending undergoes through various stages of change as stipulated by the relevant rules of Sutta as described in a grammar text. It also shows the invisible link every Pāli word has with certain rules of various Suttas explained by grammarians from the perspective of grammar and linguistic analysis. This in itself is a clear testament as to how the patterns of language are always unique and uniform which exert the invisible impact in the process of metamorphosis, not dictated by the grammarians. The grammarians, in fact, just try to explain such morphological change from the perspective of linguistic laws which are commonly known as Suttas.

Even though it seems like a daunting and unnecessarily boring task for a beginner, it is in fact a necessary and quite beneficial step. This important step had long been neglected in contemporary learning by many except in a few monastic learning centers of Myanmar. It greatly helps to deepen the grammatical skill and insight into the structural dynamics of words. It also helps develop a strong foundation for the proficiency of the language. There are different morphological procedures depending on the type of the word, such as samāsa-nouns, taddhita-nouns, Ākhyāta-verbs, kita-verbs and kita-nouns. These words have slightly different procedures even though they all share some similar procedures of nouns.

Here are the standard steps to start the procedure for a noun.

**First step:** Set up the base. This step shows the base noun-stem.

E.g. (1) purisa, (2) gunavantu etc,.

**Second step:** Apply the relevant case-ending.

E.g. (1) purisa+si, (2) gunavantu+si etc,.

Below are the samples of base-form of nouns with the applied case-endings shown in two groups:

Group (a), words which have some form of change.

(1) purisa+si. (2) purisa+hi. (3) purisa+smim. (4) gunavantu+si. (5) purisa+am.

Group (b), words which do not have any change.

- (1) purisasmā [purisa+smā]. (2) purisasmim [purisa+smim].
- (3) yāguyo [yāgu+yo]. (4) agginā [aggi+nā].

**Third step:** Carry out the necessary and relevant morphological procedures by means of Suttas as required so that the base and case-ending become a complete noun word. These required and

applicable Suttas are shown abbreviated SMP, which means "Suttas for morphological procedure" in this book.

#### How to use SMP

Check out the Sutta numbers for each word shown in SMP and try to consult Kaccāyana grammar English translation, Vol II to figure out the necessary function of Sutta and work out to complete the word. Even if one may not have a thorough understanding of morphological change at first, one will slowly develop a simple and generalized understanding of how a word is brought to completion by applying a specific rule of a Sutta shown in SMP.

# How morphological changes takes place?

Group (a) (Words which have some form of change)

In the group (a), the structures of completed word-forms require some specific procedure of morphological alteration. This alteration or word-form change occurs either (a) on the **component vowel** or **consonant** of the base word or (b) on the **case-ending** or (c) on **both** the component and case-endings. This alteration process is to be done by applying the stipulated procedures of a specific Sutta as prescribed in the relevant grammar texts. Throughout this book, the numbers of such Suttas are shown for the ease and convenience of students.

Shown below are examples of completed nouns after morphological procedures are done. <u>Note</u> that the base structure is shown in accompanying bracket with its case-ending:

# (1) **Puriso** [purisa+si].

In this example, the case-ending **si** applied after purisa has to be changed into **o** by Sutta 104 in order to become complete [purisa+o] and **a** of purisa is deleted by 83 [puris+o] as two vowels cannot be attached to a single consonant. Thus, it becomes a complete word.

# (2) **Purisehi** [purisa+hi].

In this example, the component vowel **a** of purisa has to be changed into **e** by 101 [purise+hi] but leaving the case-ending **hi** intact. Thus, it becomes a complete word.

# (3) Purisamhi [purisa+smim].

In this example, the case-ending **smim** applied after purisa has to be changed into **mhi** by 99 in order to become a complete noun [purisa+mhi].

# (4) **Guṇavā** [guṇavantu+si].

In this example, the component suffix **ntu** of guṇavantu along with the applied case-ending **si** have to be changed into  $\bar{\bf a}$  by 124 [guṇava+ $\bar{\bf a}$ ]. The component vowel  $\bf a$  of the remaining base guṇva is deleted by 83 [guṇav+ $\bar{\bf a}$ ]. Thus, it finally becomes a complete word guṇav $\bar{\bf a}$ .

# (5) **Purisam** [purisa+am].

In this example, the case-ending **am** applied after purisa needs not to be changed into any form but the end-vowel of the noun base-stem purisa has to be erased as it is quite redundant hence unnecessary. Thus, it become a complete noun with a minimal process [puris+am].

## Group (b)

(Words which do not have any change)

On the other hand, in word-forms of group (b), there occurs no change. So, any specific procedure is not necessary. Just applying the relevant case-ending alone will complete the word. Such words in this group (b), are shown with an abbreviated code **NSP** throughout this book.

### Examples:

- (1) **Purisasmā** [purisa+smā]. (2) **Purisasmiṁ** [purisa+smiṁ].
- (3) Yāguyo [yāgu+yo]. (4) Agginā [aggi+nā].

In these examples, applying the applicable case-ending alone after the base words purisa, yāgu and aggi, will automatically complete the words as no specific morphological procedures are required. That is why such words are shown with an abbreviated sign **NSP** which means "no specific procedure". Studying the steps of morphological change is in fact not only fun and interesting, but it also deepens the grammatical knowledge and grammatical skill of the students. However, it needs a lot of patience and dedication so that one can progress in the journey of grammar study and eventually develop strong proficiency in Pāli firmly grounded in the grammatical skill and mastery.

# Morphological Procedures or the Ways of Grammar

A few morphological procedures shown as a sample procedures in the group (a) words seem like a weird magic-show performed by a grammatical wizard. One may even view that such things are a thing of past which are not necessary any more in today's time. It is totally necessary and effective in developing the skill and mastery of the language as intended by the grammarians since ancient times. Various kinds of grammatical texts, both Pāli and Sanskrit, have been written by grammarians with a strong focus and emphasis on learning the structural dynamics of words and how they are formed, structured and used in the language. It is totally unlike modern day grammars such as English, where having a good command on the vocabulary and sentence patterns of the language play an important key role in mastering that language. Unlike English, one will not achieve mastery and proficiency of Pāli by superficially running through Pāli sentences without going into structural aspect of words.

There are **five kinds** of morphological procedures or the five ways of grammar, known as *niruttinaya* as mentioned by means of a verse recorded in Mahāniddesa aṭṭhakathā, in the commentary of Tissametteya Sutta:

vaṇṇāgamo vaṇṇavipariyāyo, dve cā'pare vaṇṇavikāranāsā, dhātūna'matthā'tisayena yogo, ta'duccate pañcavidham niruttim.

[Translation] Inserting previously non-existing alphabet (vaṇṇa-alphabet+āgama-coming, inserting), reversing the position of alphabets, (vaṇṇa+vipariyāya-reversing), changing one type of alphabet into the other form of alphabet (vaṇṇa+vikāra-changing into the other alphabet), deleting the redundant and needless alphabet (vaṇṇa+nāsa-deleting), assuming possible extra-meaning of the root-word by inference (dhātūnaṁ-of the roots+atthātisayena- attha-meaning+atisaya-extra+ena-by=by means of extra-meaning+yogo-engaging, inferring), these are five kinds of grammar method (nirutti) said by ancient sages.

[Word Meaning] dve-two, cā'pare (ca-also+apare-others), ta'duccate (taṁ-that+uccate-said), pañcavidhaṁ-of five kind.

(pañca-five+vidham-kind).

In light of the above verse, the ways of grammar is fivefold. They are: (1) vaṇṇāgama-inserting of letter (2) vaṇṇavipariyāya-reversal of the front and back position of letters, (3) vaṇṇavikāra-changing into other letter (4) vaṇṇanāsa-deleting the redundant or extraneous letter and (5) dhātvatthātisaya-assuming and placing extra-meaning of the root in the context of the sentence as relevant and necessary.

In Kaccāyana Grammar text, these ways of grammar are simply mentioned in an all-purpose Sutta number 404, **tesu vuddhi lopā'gama vikāra viparitā'desā ca**, which is called mahā-vutti, meaning the great Sutta. There are **five** such **Suttas** in Kaccāyana grammar which have sweeping power regarding the application of necessary morphological procedures.

According to that Sutta, the ways of grammar can be summarized into six. They are:

(1) **Vuddhi**-procedure, (making the short vowels into the long ones etc). This is vaṇṇavikāra. (2) **lopa**-procedure, (deleting redundant or unwanted letters). This is vaṇṇanāsa (3) **āgama**-procedure, (inserting of a non-existing letter as necessary). This is vaṇṇāgama. (4) **vikāra**-procedure, changing into other letter (5) **viparīta**-procedure, the reversal of letters vice versa. This is vaṇṇavipariyāya. (6) **ādesa**-procedure, substituting or changing with other letters. This is same as vaṇṇavikāra in the above verse. These procedures are, therefore, quite similar and not much different from those five nirutti-naya (ways of grammar) mentioned in the above verse.

# **The Common Morphological Procedures**

(The morphological process of Change which used to occur in words)

**Recommendation:** A Keen student needs to be familiar with various morphological procedures in order to develop necessary grammatical skill and mastery of the language. The procedures shown here are quite easy to understand as all are explained in a more simple and clear way which is free from any technically complexity.

# (1) Vowel to Vowel Change

# Changing from one type of homogenous vowel to other type of homogenous vowel:

Before studying the change of vowels, one needs to basically understand both homogeneous and non-homogeneous vowels. See the table below:

Three Homogenous Vowel Groups	Lengthening process	Shortening process
(1) a & ā	(1) <b>a</b> can be changed into <b>ā</b>	(1) <b>ā</b> can be changed into <b>a</b>
(2) i & ī	(2) i can be changed into ī	(2) ī can be changed into i
(3) u & ū	(3) <b>u</b> can be changed into <b>ū</b>	(3) <b>ū</b> can be changed into <b>u</b>
e & o are non-homogeneous vowels	Not-interchangeable	

### Pattern of change (1)

Lengthening of three short vowels **a**, **i**, **u**. (This process is called **dīgha-**procedure).

(a)  $\mathbf{a}$  is lengthened into  $\bar{\mathbf{a}}$ . (b)  $\mathbf{i}$  is lengthened into  $\bar{\mathbf{i}}$ . (c)  $\mathbf{u}$  is lengthened into  $\bar{\mathbf{u}}$ .

Shortening of three long vowels  $\bar{a}$ ,  $\bar{i}$ ,  $\bar{u}$ . (This process is called **rassa**-procedure).

(a)  $\bar{\mathbf{a}}$  is shortened into  $\mathbf{a}$ . (b)  $\bar{\mathbf{i}}$  is shortened into  $\mathbf{i}$ . (c)  $\bar{\mathbf{u}}$  is shortened into  $\mathbf{u}$ .

Pattern of change (2)

# Changing from one type of non-homogenous vowel to other type of non-homogenous vowel:

- (a) i, ī changes into e.
- (b) **u**, **ū** changes into **o**.

# (2) Vowel to Consonant Change

# Changing from vowel to single consonant:

- (a) i, ī changes into y.
- (b) **u**, **ū** changes into **v**.
- (c) e changes into y.
- (d) o changes into v

# (3) Vowel to Multi-word Form Change

# Changing from one single vowel to other multi-word form:

- (a) ā changes into āya.
- (b) e changes into aya or āya.
- (c) o changes into ava or āva.

Sometimes in some rare instances,

- (a) i, ī changes into iya.
- (b) u, ū changes into uva.

# Two stage change pattern:

- (a) i, ī changes into e.> e further changes into aya.
- (b) u, ū changes into o. o further changes into ava.

# (4) Consonant to Consonant Change

(Changing from one type of consonant to other types of consonant)

**Note:** In some of the following examples, case-endings such as **si** & **am** are also shown in showing the structural break-down of words inside the bracket to clarify regarding why there is such an **o** and **am** endings in the example words. This will help the students develop some grammatical insight into word-formation and word-structure.

#### Ka

(1) ka to kha

Nikamati>Nikkhamati-(he) gets out, leaves [ni-out\frac{1}{2}+kamu-to go+ti].

(2) ka to da

Sakatthapasuto>Sadatthapasuto-involved in one's own interest.

[saka-one's own+attha-interest, wellbeing+pasuto-involved].

ka to ya

Sake>Saye-at one's own affair (ls).

#### Kha

kha to ga

Elamukho > Elamugo-an autistic person.

### Ga

ga to ka

Kulūpako> kulūpago-perpetual home visiting monk [kula-home+upa-near+go-the one who goes].

#### Gha

Gha to ha

Laghu> Lahu-quick (adj, adv).

#### Cha

Cha to sa

Cha+āyatanam-six contact-base.

#### Ja

(1) Ja to da

Parasenaji> Passenadī-a king so-named [para-other+sena-army+ji-victor].

(2) Ja to ya

Nijam puttam > Niyam puttam-one's own son.

Gavajo > Gavayo-dairy product [gava-cow+jo-product].

### Ña

(1) ña to na

Paññatti> Paṇṇatti-monastic codes, regulations, terms, conventional concepts. [pa√ñā+ti].

Paññāsaṁ > Paṇṇāsaṁ-fifty. [paññāsaṁ].

(2) ña to na

na ñāyati> na nāyati-not to be known. [ñā-to know+ya+ti].

ñeyyam > neyyam-to be known, should know. [ñā-to know+nya+si, a kita-verb].

# Ţa

ta to ta

Abhihataṁ>Abhihataṁ-carried toward, brought up. [abhi-toward√ hara-to bring+ta+si, a kita-verb].

Dukkataṁ>Dukka<u>ta</u>ṁ-a bad act. [du√kara-to do+ta+si, a kita-verb].

Phutam-Phutam-touched. [phusa-to touch+ta+si, a kita-verb].

Note: Here, t of ta-suffix changed to t

#### Tha

tha to tha

 $P\overline{\imath} [an at tho > P\overline{\imath} [an at tho - the meaning of tormenting. \ [p\overline{\imath} [an a-tormenting + at tho - meaning]]$ 

Atthakathā>Aṭṭhakathā-the commentary text. [attha-meaning+kathā-expository word]

Atthim katvā>Atthim katvā-doing attention [atthim-attention+katvā-having done]

### Ta

(1) ta to ka

Niyato>Niyako-permanent.

(2) ta to tha

Nittaranam-Nittharanam-escape, exit, liberation. [ni\tara-to cross+yu+si]

(3) ta to dha

Gantabbo>Gandhabbo-a being about to be conceived in the womb of a mother in the next phase of rebirth. [gamu+tabba+si, a kita-verb].

# Tha to tha

Vavaṭṭhapeti>vavatthāpeti-to delineate, to outline clearly. [vi√ava√ ṭhā-to keep+ṇāpe+ti] Vavaṭṭhānaṁ>vavatthānaṁ-delineation, clear demarcation. [vi√ava√ ṭhā-to keep+yu+si]

#### Tha

(1) cha to tha

Chambhitattam-trembling with fear, heaviness of body & mind. [thambhita+tta]. Taccham-Tatham-true. [tatha+nya].

(2) tha to tha

thapeti>thapeti-keeps.[thapa+ti].

#### Da

(1) da to da

Kāyadāho>Kāyaḍāho-body heat.[kāya-body+dāho-heat+si].

(2) da to ta

Sugado>Sugato-well-comer, well-gone, good-speaker.

Kusīdo>Kusīto-lazy person [ku√sada+a+si].

(3) da to dha

sādutaram-sādhutaram-the best, the most excellent. [sādu-pleasant+tara-the most, a taddhita suffix].

(4) da to la

Paridāho>Pariļāho-heat. [pari-from all around√daha-to burn+ņa+si].

(5) da to dra

Sukhudayam-Sukhudrayam-that which increases joy. [sukha-joy+udayam-increasing+si].

#### Dha

(1) dha to da

Ekam+idha+aham > Ekamidāham. [Ekam-one+idha-here+aham-I].

(2) dha to ha

Sādhu>Sāhu-good.

#### Na

(1) na to ña

neyam-should be known [ñā+nya+si].

(2) na to na

Panāmo>Paṇāmo-bowing down. [pa√namu-to bow, to bend+ṇa-act of+si].

Parināyako>Parināyako-leader.

 $[pari \sqrt{n}]$ -to lead+nvu-suffix which means the same as er, or-suffixes in English and changed into ak later].

Panītaṁ>Paṇītaṁ-the best. [pa√nī+ta+si].

Unnati>Unnati-(he) is conceited. [u-upward\framu-to incline+ti+si].

**Note:** This pattern of change is consistent whenever consonant **n**-containing roots such as namu-to bend, nī-to lead etc, are prefixed with **pa**, **parā**, **pri** and **u**-upasagga prefixes.

(3) na to ya

Thenam>Theyam-stealing.[thena+nya+si, a taddhita-noun].

#### Pa

Pa to pha

Nipatti>Niphatti-finish. [ni√pada-to get+ti+si]

#### Ba

va to ba

Nivānam>Nibbānam-calm, peace. [ni-out\fraction+va-to blow+yu. This suffix yu changed into ana+am] udayavvayam> udayabbayam-arising and passing. [udaya-arising+vaya-passing+am]

#### Ma

Ma to pa

Ciram+pavāsim-Cirappavāsim-to the person living in far away place.

[ciram-for long+pavasim-to the one who used to live at a distant place].

#### Ya

Ya to va

Dīghāyu>Dīghāvu-a person of long life. [dīgha-long+āyu-life+si, si is deleted as per rule] āyudhaṁ>āvudhaṁ-weapon. [āyu-life+dha-to destroy, dha derives from the root hana-to kill+aṁ]

#### Ra

ra to la

Mahāsāro>Mahāsālo-wealthy [mahā-great+sāla-asset+si, si changed into o].

Rohitam-blood, red-colored [lohita+si, si changed into am].

Paribodho-Palibodho-obstacle, commitment [pari\budha-to irritate, u changed into o+si, si changed into o]

#### Va

Va to ba

Sīlavatam-Sīlabbatam-habit & practice [sīla-habit+vata-practice, one b doubled+si, si changed into am].

#### Sa

(1) Sa to cha

Usittham-left over things, discarded.

(2) Sa to ta

Usitthapattam-the bowl for left-over foods.

#### Ha

Ha to gha

Lahu>Laghu-quick, adj & adv.

### La

(1) La to la

Pāļi>Pāli-row, hedge, flowery arrangement.

(2) la to da

Garulo>Garudo-mythical bird.

**Question:** Why there is such mind-boggling procedure of changing from one type of consonant to other types of consonant, as explained by grammarians in morphology? Is this necessary to be included in the study of grammar?

**Answer:** Yes, it is necessary and beneficial in many respects for a keen student who want to deepen one's understanding of the Pāli language and gain some mastery of the language.

The reason and purpose is to draw attention to the **base-structure** of the word so that the student learns how a word is basically structured and completed through a due process of change. Thus, it can further help the students develop more strong grammatical insight and skill in the course of learning the grammar. **All this matter of linguistic change fundamentally concerns with the nature of ancient spoken language used thousands of years ago. People in those ancient times use their spoken language in some peculiar ways by having it sometimes contracted or having it sometimes altered** from the base-structure. That is why grammarians have to make great efforts to explain such patterns of change by means of formulating and applying various rules. These rules are not the dictates of grammarians but required explanations from the grammatical perspective necessitated by the language and its inherent patterns spoken in those ancient days.

To elaborate this simple fact well, here are two example words:

(a) sugato-1. the one who comes and goes well, i.e. well-comer, 2. the one who speaks well, i.e. good-speaker.

There are two meanings as per two base-structures for this word due to two different roots.

**Base structure I:**  $su\sqrt{gato}$  [su-well, gato-gone,  $su\sqrt{gamu+ta+si}$ , structured with the root **gamu-**to go, component **m** & **u** of the root are erased and appended with **ta-**suffix and noun case-ending **si** which changed to **o**].

Base structure II:  $su\sqrt{gado}$  [su-well, gado-talker,  $su\sqrt{gada+a+si}$ , structured with the root gada-to talk]. Here in this second base structure, changing **d** into **t** is necessary to highlight **d** of the root gada has been morphologically changed into **t** as a procedure.

### **(b)** Dukkaṭaṁ-a badly done act.

**Base structure:**  $du\sqrt{kata\dot{m}}$  [du-badly, kata $\dot{m}$ -done,  $du\sqrt{kara+ta+si}$ , structured with the root **kara-**to do, component **r** & **a** of the root erased and appended with **ta**-suffix, but **t** is changed into **t**. One **k** is augmented and added to the root].

Here, changing t of suffix ta into t is necessary to highlight the interchangeability of t versus t.

# (5) Change of conjuncts to other conjuncts

**Note:** This rule of change is not associated with the rule of duplication even if the word has a conjunct in its structure. It should be noted that some of such words of Pāli, as a spoken language, had been interchangeably used by people of ancient times. That is the reason why there are such variation of expression of the same word with different-looking consonants.

kkha to ccha

Sakkhikaroti-Sacchikaroti-(he) witnesses, experiences [sakkhi-witness+karoti-does, āv].

ñña to nna

Paññāsaṁ>Paṇṇāsaṁ-fifty.

ddha to ddha

Vuddhi-Vuddhi-increase, progress, kn.

nna to nna

Pubbannam-Pubbannam-the early grains such as paddy, wheat [pubba-early+anna-food, cn].

Aparannam-Aparannam-later appeared grains such as bean, pea [apara-later+anna, cn]. Unnati>Unnati-arrogance [u-upward\sqrt namu-to incline+ti, kn].

tta to cca

batto>bacco-a person being brought up by people such as parents or anyone, kv & kn.

tta to tta

vattati>vattati-(It) circles, turns around (also) is appropriate, āv.

tta to tra

Attajo>Atrajo-one's own offspring. [atta-self+jo-originated, cn].

Cittam-Wonderful, painting, adj & n.[citta-wonerful, paint art (not consciousness!)+si-si changed to am].

ttha to ttha

Atthakathā>Atthakathā-commentary, exposition [attha-detailed meaning+kathā-word, kn].

Nissaranatthena>Nissaranatthena-by being it means the liberating cause.

 $[ni-out\sqrt{saraṇa-going+attha-meaning+ena-by}, a derivative of instrumental case <math>n\bar{a}$ , kn].

dda to dra

Bhaddo>Bhadro-auspicious, good.

vva to bba

Kuvvato>Kubbato-of the one who acts.

# (6) Common Consistent Pattern of Change in some Upasagga Prefixes

Prā

(1) The vowel  $\bar{\mathbf{a}}$  of this prefix sometimes changes into  $\mathbf{o}$ .

Example, parā+sahassam-parosahassam-over a thousand [paro-over, beyond+sahassam-thousand].

(2) The vowel  $\bar{\mathbf{a}}$  of this prefix sometimes shortened into  $\mathbf{a}$ .

Example: parakkamo-sustained effort. [parā+kamo].

### Ni

**R** is inserted when ni precedes a vowel-initial word.

Niavasesam-niravasesam-without exception, including all [ni-without+avasesam-remaining thing, exception]. niāso-nirāso-without desire [ni+aāso-desire].

#### U

U can be changed to o.

Uggacchati-ogacchati-(It) goes down, sets down [o-down+gacchati-goes].

#### Vi

I of vi changed to y, v changed to b>by when vi precedes a vowel-initial word.

Viākaroti>byākaroti-clearly explains [vi-specially+ā-intensifier, karoti-(he) says]. Viūhā>Byūhā-special effort, strategy [vi-special+ūhā-effort].

#### Ava

## (1) **Ava** to **u**

Ava+dhammo>uddhammo [u-wrong+dhammo-dhamma, one d augmented].

(2) **Ava** to **o** (Most frequently found procedure)

Ava+gacchati>Ogacchati-goes down [ava-downward+gacchati].

#### Adhi

Adhi to ajjha when it precedes a vowel-initial word.

Adhi+okāse>Ajjhokāse-in the open space.

#### Abhi

abhi to **abbha** when it precedes a vowel-initial word.

Abhi+uggato>Abbhuggato-spreads [abhi-being spread+u-up+gato-went].

Pati (t of pati used to change to t or t of pati changes to t).

pati to pati

Pataggi Pataggi [pati-opposite+aggi-fire, a kind of preventive fire burned proactively to prevent a forest fire].

"ti" of prefix "ati, pati" and iti-particles changes into cca when it precedes a vowel-initial word. (ti>cc)

ati+eti>acceti-(It) goes past and beyond (said of time, natural order of things etc;) [ati-beyond+i-to go+ti]. Pati+eti>Pacceti-(he) believes. [pati-again+i-to go+ti, the root i changed to e]. iti+evam>iccevam-thus in this manner.

#### Pari

(a)  $\mathbf{r}$  of pari used to change to  $\mathbf{l}$  and augmented when preceding a vowel-initial word. Vippall $\mathbf{\bar{a}}$ so=something which happens wrongly, i.e. a wrong notion>Vi $\sqrt{}$  pari $\sqrt{}$  asa+ $\mathbf{\bar{n}}$ a-suffix+si [vi-wrong+pari-all around, completely+asa-to be,  $\mathbf{\bar{n}}$ a-act of+si, kn. In this word, the initial vowel  $\mathbf{\bar{a}}$  of the root changed to a vuddhi-vowel  $\mathbf{\bar{a}}$ ,  $\mathbf{\bar{n}}$  of the suffix is erased.  $\mathbf{si}$  is changed to  $\mathbf{o}$ -vi $\sqrt{}$ pari $\sqrt{}$ as+o].  $\mathbf{r}$  of pari is changed to  $\mathbf{l}$  and one extra  $\mathbf{l}$  added.  $\mathbf{i}$  of pari is redundant and to be erased and one extra  $\mathbf{p}$  is added>vippall $\mathbf{\bar{a}}$ so, kn.

(b) y is mostly inserted when pari precedes a vowel-initial word. pariyādānaṁ=overwhelming [pari√ādānaṁ], Pariyuṭṭhānaṁ=being active, said of anger etc,. [pari√uṭṭhānaṁ], pariyosānaṁ=end [pari√osānaṁ].

#### Ā

This  $\bar{a}$  is shortened to a when prefixed to the roots of augmented verbs and verbal nouns. See the augmented consonant shown underlined.

Ā+kamati>Akkamati-(He) tramples.

Ā+kosati>Akkosati-(He) reviles.

Ā+khāto>Akkhāto-(It was) said.

#### Ati

Part of this prefix "ti" changes into cca when it precedes a vowel-initial-word.

Ati+antam>Accantam-in fact, truly, surely.

#### Api

The initial vowel "a" is <u>always erased</u> in both verbs and nouns structured with this **api**-prefix. Api+dhānam-the cover, lid of a pot.

Api+dahati> Pidahati-(he) covers.

# (7) Change of Niggahita "m"

**Note:** Any word containing an "**m**" usually undergo some type of change as prescribed in the grammar texts. Refer to sutta 31, 32, 33, 34 to clearly understand why and how such type of change of **m** occurs. If a student has a firm fundamental understanding of such changes, there will be no problem or any difficulty in learning such fixed patterns of morphological change in Pāli words. A keen Pāli student should know the formal grouping of Pāli alphabets in order to clearly understand as to how **m** changes to different consonants as explained by the rules of Grammar.

# Five formalized grouping of consonants

There are **twenty five** consonants formally grouped into five as a necessary morphological procedure. They are:

- (1) **Ka**-group which comprises ka, kha, ga, gha, na.
- (2) Ca-group which comprises ca, cha, ja, jha, ña.
- (3) **Ta**-group which comprises ta, tha, da, dha, na.
- (4) Ta-group which comprises ta, tha, da, dha, na.
- (5) **Pa**-group which comprised pa, pha, ba, bha, ma.

These are called **vagga** which means group.

The end consonants na, na, na, na, na are called vagganta which means the group-ending. [vagganta=vagga-of the group+anta-end]

# **Seven Non-group consonants**

ya, ra, la, va, sa, ha, la are called **avagga** which means non-group. [avagga=a-not, a derives fom na+vagga-group, a compound noun]

### m & Group-consonants

Here is a fixed pattern of change regarding how **m** changes into various consonant when it precedes five group:

The rule of Sutta 31 clearly states that:

- (1) if **m** precedes the initial four of **ka**-group, it becomes the end-consonant **n** being combined to the one it precedes. Thus it becomes nka, nkha, nga, ngha.
- (2) if **n** precedes the initial four of **ca**-group, it becomes the end-consonant **n** being combined to the one it precedes. Thus it becomes ñca, ñcha, ñja, ñjha.
- (3) if **n** precedes the initial four of **ta**-group, it becomes the end-consonant **n** being combined to the one it precedes. Thus, it becomes nta, ntha, nda, ndha.
- (4) if **m** precedes the initial four of **ta**-group, it becomes the end-consonant **n** being combined to the one it precedes. Thus it becomes nta, ntha, nda, ndha.
- (5) if **m** precedes the initial four of **pa**-group, it becomes the end-consonant **m** being combined to the one it precedes. Thus it becomes mpa, mpha, mba, mbha.

Note: Please refer to Sutta 31, Kaccāyana Pāli Grammar, Volume II, English translation.

ṁ	Accompanying next letter	<b>ṁ</b> will change into:	Examples
ṁ	(Ka-group) k, kh, g, gh	'n	taṅkāruṇikaṁ, saṅkhāro, saṅgaṇikārāmatā.

ṁ	(Ca-group) c, ch, j, jh, ñ	ñ	kiñca, sañchanno, sañjānāti, taññāṇam.	
ṁ	( <b>Ța-</b> group) ț, țh, d dh	ņ	saṇṭhānaṁ, saṇḍahati. [t, ḍh examples rarely found]	
ṁ	(Ta-group) t, th, d, dh,	n	Santoso, santhāro, sandiṭṭho, sandhamati.	
ṁ	m (Pa-group) p, ph, b, bh, m sampajjati, tamphalam, sambodhi,sambhujjhati			
Note	<b>Note:</b> The usual morphological patterns of change occurred for niggahita <b>m</b> shown in the table are easily noticeable.			

# Non-group consonants & m

Here is a fixed pattern of how **m** changes into a different consonant when it precedes a certain non-group consonant. See both **m** and its coordinate letters are underlined inside the bracket.

- (1) if  $\dot{\mathbf{m}}$  precedes  $y\mathbf{a}$ , both  $\dot{\mathbf{m}}$  & y becomes  $\tilde{\mathbf{n}}$ , thus it becomes  $\tilde{\mathbf{n}}$ . One extra  $\tilde{\mathbf{n}}$  added in all words.
- (a) Saññojanam-bondage, shackle [sam-well+yuja-to tie+yu-act of].
- (b) Saññamo-moral restraint. [saṁ-well+yamu-to refrain+o].
- (2) if **m** of upasagga-particle **sam** precedes **l**-initial word, it becomes **l** and thus it becomes ll. Examples: Paṭisallīno-retired into privacy [paṭi√ sa<u>m</u>+<u>l</u>īno], sallānam-retirement in seclusion [sa<u>m</u>+<u>l</u>ānam]. Here, **līno** and **lānam** and l-initial kita-nouns.
- (3) if **m** precedes **e** or **ha**, it becomes **n** and thus it becomes **n**ha. Examples: paccattaneva-individually only [paccattan+eva], kinhi-why [kim+hi].

#### See the table below.

ṁ	Accompanying next letter	m will change into:	Examples	
ṁ	у	m & y changes to ñ	saññogo-joining together [saṁ+yogo]	
ṁ	1	l	sallīno-retired into quiet place [sam+līno]	
ṁ	e, h	ñ	Taññeva-to that only [taṁ+eva] tañhi [taṁ+hi]	
Note	Note: When m precedes va, sa-initial words, no change is found to have occurred in the Pāli texts.			

### m & Eight Vowels

Here is a fixed pattern of change regarding how  $\dot{\mathbf{m}}$  changes into a specific consonant when it precedes one of eight vowels which consists of  $\mathbf{a}$ ,  $\ddot{\mathbf{a}}$ ,  $\ddot{\mathbf{i}}$ ,  $\ddot{\mathbf{u}}$ ,  $\ddot{\mathbf{e}}$  and  $\ddot{\mathbf{o}}$ :

The rule of Sutta 34 states that  $\dot{\mathbf{m}}$  changes to consonant  $\mathbf{m}$  or  $\mathbf{d}$  when it precedes a vowel-initial word. See the examples below where  $\dot{\mathbf{m}}$  and its co-ordinate vowels of next word are shown underlined to make it clearly understandable.

# **Examples:**

- (1) ida'mavoca=idam-to this+avoca-said. (2) eta'davoca=etam-to this+avoca.
- (3) ta'mārabbha=ta $\underline{\dot{m}}$ -to that thing+ $\underline{\bar{a}}$ rabbha-regarding (4) ta'dida $\dot{m}$ =ta $\underline{\dot{m}}$ -to that+ $\underline{\dot{i}}$ da $\dot{m}$ -to this.
- (5) sa'mīritaṁ=saṁ-well+<u>ī</u>ritaṁ-said. (6) ta'dudāharaṇaṁ=taṁ-to that+<u>u</u>dāharaṇaṁ-example.
- (7) ta'mūnādhikasatam=tam+ūna+adhikasatam-to that deficient and excess hundred.
- (8) Danda'molubbha=dandam-to stick+olubbha-having leaned.

Below are a brief list of words ending in **m**:

Nouns ending in "m"

- (1) Nominative singular case words ending in **m** of Gacchanta-group, masculine gender, Nominative singular case of neuter gender nouns,
- (2) Accusative singular case of all gender nouns,
- (3) Dative & Genitive plural of all gender nouns,
- (4) Locative singular case of all gender nouns,
- (5) Sabbanāma-noun kim,
- (6) Upasagga and nipāta-particles containing m such as sam and evam.

# (1) Nominative singular case ending in m of Gacchanta-group, masculine gender example:

(a) Gaccham'pi "gacchanto"ti pajānāti. [gaccha'mpi=gaccham+pi] [Translation] While going also, (one) mindfully aware as going.

### Nominative singular case of neuter gender nouns example:

(b) Vane pupphañ'ca phalañ'ca atthi. [pupphañ'ca=pupphaṁ+ca, phalañ'ca=phalaṁ+ca] [Translation] In forest, there is flower and fruit.

### (2) Accusative singular case am of all gender noun examples

- (a) Purisañ'ca itthiñ'ca bhikkhu passati. [purisañca=purisaṁ+ca, itthiñca=itthiṁ+ca] [Translation] The monk sees man and woman.
- (b) Puriso kammañ'ca karoti. bhattañ'ca bhuñjati. [kammañca=kammaṁ+ca, bhattañca=bhattaṁ+ca] [Translation] The man does work and eats food.
- (c) yañ'ca puriso vadeti. tañ'ca aññañ'ca puriso karoti. [yañca=yaṁ+ca, tañca=taṁ+ca, aññañca=aññaṁ+ca] [Translation] The man does what he says, also does other deed.
- (d) sabbañ'ca rūpam aniccato vipassati. [sabbañca=sabbam+ca] [Translation] (One) sees all material-form as impermanent.

# (3) Dative & Genitive plural nam of all gender nouns examples:

(a) Buddho manussānañ'ca devānañ'ca anukampati. [manussānañca=manussānaṁ+ca, devānañca=devānaṁ+ca] [Translation] Buddha is compassionate to humans and deities.

(b) Upāsakā bhikkhūnañ'ca sāmanerānañ'ca vihāram patijagganti.

[bhikkhūnañca=bhikkhūnaṁ+ca, sāmaṇerānañca=sāmaṇerānaṁ+ca] [Translation] The devotees clean the temple of monks and novices.

### (4) Locative singular case smim of all gender noun example:

- (a) Upāsakā buddhasmim'pi dhammasmim'pi samghasmim'pi pasīdanti. [buddhasmimpi=buddhasmim+pi, dhammasmimpi=dhammasmim+pi, samghasmimpi=samghasmim+pi] [Translation] The devotees devoted in Buddha, dhamma and samgha (community of monks) a well.
- (b) Bhikkhu vihārasmiñ'ca gāmasmiñ'ca araññasaññī viharati.
  [vihārasmiñca=vihārasmiṁ+ca, gāmasmiñca=gāmasmiṁ+ca, araññasaññī=being aware of forest]
  [Translation] The monk lives being aware of the forest-life despite living in the temple and village life.

# (5) Sabbanāma-noun kim examples:

Kiñ'ca loke piyarūpam sātarūpam? [kiñca=kim+ca] [Translation] What is the pleasing and enjoyable form in the world?

Kiñ'hi tassa sakam hoti, kiñca ādāya gacchati. [kiñhi=kim+hi, kiñca=kim+ca] [Translation] What is one's own possession and by taking along what stuff, (one) leaves the world?

Ki'maham ettha vasāmi. [kimaham=kim+aham] [Translation] Why do I live here?

Kim'pi māyam kiñci deyyadhammam dassati? (Cīvarakkhandhaka, mahāvagga,

Vinayapiṭaka) [kimpi=kim+pi, kiñci=kim+ci, māyam=me+ayam]

[Translation] What treatment fee this (stingy) woman is going to offer me?

# (6-a) Upasagga particles ending in "m"

Sam-well.

Example:

sanjānāti-remembers, recognizes. [sam+jānāti]

samādiyati-takes up well [sam+ādiyati]

samāgacchati-comes together, assemble. [sam+āgacchati]

**Note:** There is a consistent pattern of change which used to occur for **m** of this nipāta-particle in almost every word structured with this particle.

(6-b) Nipāta-particles & some words ending in "m'"

# The following words serve as verbs or de facto sentence-ending.

- (1) alam-suitable, enough, rejection. (Usually used with instrumental case or aya-featured nouns, npt)
- (2) kallam-suitable, appropriate, reasonable. (Usually used tum-suffixed verb or aya-featured nouns, adj, adv)

### The following words serve either as adverb or adjective depending on the context.

[Note that most words end in **am**. Word-breakdown & meaning is shown inside the bracket where possible so that students <u>can easily learn without having to memorize</u> the meaning of each word <u>by carefully looking at each component of the word</u>. These words will likely be combined into sandhi if they precede a vowel-initial word].

ananta $\dot{m}$ -endlessly, without end, [na-without, **na** changed to  $an\sqrt{}$  anta-end+a $\dot{m}$ ] \*accanta $\dot{m}$ -surely,npt.

aciram-shortly, not before long, [na-not,  $\mathbf{na}$  changed to  $\mathbf{a}\sqrt{\text{cira-long+am}}$ ]

ajjattam-inside oneself, [adhi-relating to \atta-oneself+am]

anantaraṁ-immediately, afterwards, [na√antra-immediate interval+aṁ]

apāram-on other side of the shore, [apāra-other bank+am]

aparam-again, other, [apara-other+am]

\*abhinham-continuously, npt.

\*abhikkhanam-from moment to moment, continuously [abhi-toward+khana-moment+am]

bāhiram-outside, [bāhira-outside, external+am]

bahum-many, [bahu-much+am]

\*ciram, cirassam-for long, [cira-long+am]

dhuvam-always, permanent, [dhuva-always, eternal+am]

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*evam-thus, in this way, similarly (Note: Sometimes this word "evam" serve as an affirmative yes, npt).
ekamsam-surely [eka-one+amsa-portion+am]
*kāmam-in fact, really, npt.
khippam-quickly, [khippa-quick+am]
kutilam-crookedly, [kutila-crooked, twisted+am]
*lahum-quickly, [lahu-quick, light+am]
mudum-softly, delicately, [mudu-soft, delicate+am]
*muhuttam-for a moment, not long, [muhutta-shortest span of time+am]
*cirassam-for long, npt, [cira-long, ssa is an enclitic+am]
*na cirassam-not before long, soon, [na-not√ cirassa-long+am]
niccam-always, eternally, [nicca-eternal+am]
*nissamsayam-without doubt, certainly [ni-without+samsaya-doubt, one extra s added+am].
nīcam-low, [nīca-low+am]
oram-on this side, [ora-this side+am]
pāram-to the shore, [pāra-other shore, yonder+am]
paccekam-separately, each, [pati-against veka-one+am]
*saddhim-together, npt.
samam-equally, similarly, npt. [sama-same, similar, equal+am]
*sāmam-by oneself, npt.
*sanikam-slowly, [sanika-slow+am]
sassatam-always, permanently, [sa-always√ sata-being present+am]
*sāyam-in the evening, [sāya-evening+am]
*sayam, sāmam-by onself, npt.
sādum, sādhum-well, nicely, [sādu, sādhu-nice, pleasant+am]
sīgham-quickly, [sīgha-quick, swift+am]
tankhanam-at that moment [tam-that+khanam-moment+am].
thaddham-roughly, [thaddha-rough, gross+am]
tiriyam-horizontally, [tiriya-across, horizontally+am]
turitam-quickly, [turita-hurry, haste+am]
thokam-a little, [thoka-a little, a bit+am]
uccam-high, [ucca-high+am]
ujum-straightly, [uju-straight+am]
*uddham-up, above, npt.
*visum-separately, npt.
```

**Note:** Words shown in asterisk always end in **m** and classified as unchanging nipāta-particles. Other words can end in various noun case-endings and can be used in various ways as either adjective or adverb depending on the contextual usage and case-ending.

# Indeclinable (Abyaya) words ending in "m"

Any word affixed with ttham, thattam, tum, khattum, him, ham and hincanam suffixes.

# (8) The Pattern of Duplication

(See Kaccāyana Sutta 28, 29, Rūpasiddhi Suttas 40, 42 for detailed information)

**Brief Facts:** 

What is duplication? A morphological procedure where a similar or dissimilar letter is added to its relevant base-consonant in order to complete a word, is called duplication.

Where it occurs? It used to occur in **twenty-nine consonants** except **ra**, **ha**, **la** and **m**. So, it should be noted that duplication occurs only in twenty-nine consonants. Duplication does not occur in **ra**, **ha**, **la**, **m** and **all eight vowels**.

### Two types of duplication:

(a) The **first type** is duplication with a similar, identical consonant called sadisa-dvebhāva. [sadisa-similar, dvebhāva-duplication].

#### Where it occurs:

This identical duplication occurs in **fifteen** consonants: ka, ga, ca, ja, ña, ṭa, ḍa, ṇa, pa, ba, ma, ya, la, va, sa.

Here are fifteen identical duplicated conjuncts: kka, gga, cca, jja, ñña, tṭa, ḍḍa, ṇṇa, ppa, bba, mma, yya, lla, vva or bba (**b** and **v** are interchangeable), ssa.

**(b)** The **second type** is duplication with a different, non-identical consonant called asadisadvebhāva. [a-not+sadisa-similar, dvebhāva-duplication].

### Where it occurs:

Non-identical duplication occurs in **eight** consonants: kha, gha, cha, jha, tha, dha, pha, bha.

Here are eight non-identical duplicated conjuncts: kkha, ggha, ccha, jjha, ttha, ddha, ppha, bbha.

As both rules have fixed patterns of duplication, it is quite simple and easy to understand. See Sutta 28, 29, for detailed information in Vol II, pp 150, 151, Kaccāyana Pāli grammar, English translation and Rūpasiddhi grammar.

# **Duplication on words with the Prefixes**

Duplication usually occurs in words structured with these prefixes: pa, ni, u, du, vi, ava, anu, pari, adhi, abhi, pati, su, ati, apa, upa but this is not consistent pattern.

# Prefixes with a long vowel

# parā, nī and ā.

The duplication procedure is found to have seldom occurred in words prefixed with certain upasagga-particles such as  $n\bar{\imath}$ , sam and api.

When duplication occasionally occurs in  $par\bar{a}$  and  $\bar{a}$  prefixed words in some instances, the long vowel  $\bar{a}$  is generally shortened. See the examples below. Shortened vowels are shown underlined.

Examples: Parakkamati-(he) exerts successively, [parā+kamu+a+ti]

 $\underline{A}$ kkamati-(he) tramples, walks over  $[\bar{a}+kamu+a+ti]$ .

Akkhāto-(It is) said, [ā+khā+ta+si].

# Prefix with a niggahita "m"

There is one **sam**-prefix which contain a niggahita **m** and this niggahita is erased when duplication process occurs.

Example: sakkaroti-(he) treats respectfully. [sam-well+kara-to act+o+ti] sakkāro-such an act of respect [sam+kara+na-act of]

Sometimes, after erasure of dot m of sam, its base vowel a of sa is lengthened without duplication. Example: sārāgo-strong lust [sam+rāgo].

**Note:** In some instances, **m** changed to a consonant. But it is not a duplication procedure. Example: sallīno-retired into seclusion [sam+lī-to shelter, to hide+yu+si]

### Ava-prefix

This prefix sometimes either retains its shape **ava** or may be changed into **o** when duplicated. Both **ava** and **o** are shown underlined to make it more simple and easily understandable.

Examples: <u>Avaggā</u>ho-act of contemptuous grabbing, [ava-down+gaha-to grab+na] Okkamati-(It) goes down. [ava+kamu-to go+a+ti].

# Nipāta-particles and Duplication

There is no duplication process found to occur in most nipāta-particles even though it cannot be ruled out as outright inapplicable.

# (9) Position-change of consonants

This procedure known as **vaṇṇavipariyāya**, usually occurs mostly in two areas: (a) between **ya** and **ra** (b) between **ha** and **ya**.

# Reversal of ya and ra

This mostly occurs in a word structured with **pari**-prefix and a vowel-initial root. Example: payirupāsati- (he) devotes, looks after. [pari $\sqrt{\text{upa}}\sqrt{\text{āsa}+\text{a}+\text{ti}}$ ,  $\bar{\text{av}}$ ]

Here, structure of the word is pari $\sqrt{\text{up\bar{a}sati}}$  and  $\mathbf{y}$  is inserted. Thus, it should be **pariyupāsati** as a conventional formal word. But, strangely, those people of ancient times rather used that word as **payirupāsati** in their spoken language reversing the position of  $\mathbf{y}$  and  $\mathbf{r}$  against the grammatical norms.

# Reversal of ha and ya

This mostly occurs in a word structured with **ha**-ending roots such as vaha-to carry, daha-to burn, gaha-to grab and naha-to bind, etc and **ya**-affixed words where **y** is brought to the fore and **h** of the root is placed after **y**. This procedure is quite simple and easy to understand.

 $Example: Gayhati\hbox{-}(it\ is)\ being\ taken.\ [gaha+ya+ti].$ 

Dayhati-(it is) being burnt. [daha+ya+ti].

**Note:** The reversal process in these examples is quite clear to see.

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# (10) Insertion of non-Existing Letter

The basic purpose of sandhi procedure is to show how ancient people use their spoken language in the ancient times in a rather peculiar way which is used against its original word structure. The procedure known as āgama which means "coming", is in fact **adding some external letter** to a word which had its structural make-up exposed by means of separation in a sandhi process. By inserting a non-existing letter inside that exposed word, Grammarians try to make that exposed word structurally clear and meaningful from both grammar and linguistic viewpoints thus making the study of language more whole and completely understandable for the learners. Here are a few examples of insertion.

Spoken word in ancient way without separation of sandhi	Word separation in Sandhi		
(a) ajjatagge (t inserted)	ajja-today+agge-starting, i.e. starting today		
(b) chalabhiññā (l inserted)	cha-six+abhiññā-psychic powers		
(c) nirālayo (r inserted)	nserted) ni-without+ālayo-lingering desire		
Note: Without separation and necessary insertion, word-structure and its relevant meanings are			
not clear but will remain confusable for the learner of Pāli.			

# (11) Deleting the unwanted component of a word

This common procedure of deleting and wiping off unwanted components of a word such as **m**, a **vowel** or a **consonant** is quite easy to understand and well-explained in the relevant Suttas of Grammar.

Note that the only purpose of various kinds of morphological procedures shown in the Grammar texts and briefly explained here are only to complete the words structured with various components, not to confuse the learners of Pāli but to enlighten the structural nature of words so that one can progress in the study of Pāli without confusion.

# (12) Fixed Pattern of Change on y-containing words

There is a consistent pattern of change in the words with a residual y, which may be (1) plain y (derived from common morphological procedures) or (2) nya-suffix (Sutta 360, 541) or (3) ya-affix (Sutta 440, 447), into other types of consonants. This rule of morphological procedure is mentioned in the Sutta numbers 269, 441, 443 of Kaccāyana Pāli grammar and Sutta no. 48, 49 Saññādikaṇḍa, of Moggalāna grammar. Those wishing to gain some fundamental knowledge and mastery of morphological procedures should try to understand this morphological rule of change. The rule may appear complex at first glance but it becomes much easier to understand later on as it is quite simple and a fixed procedure. Some verbs and words structured with a y-containing suffix will be easier to understand by being able to break down into simple structural components through the knowledge of this rule. Note that those marked with asterisk are unique changes while others are simple form of change as y merges into the host consonant and augmented. See the rule being simplified in the table below:

Consonant plus y	Changed consonant	Example (See the consonant & y in bold)	Meaning of the word
k+y	k	Nepakkam [nipaka+nya]	maturity
g+y	g	Sobaggaṁ [subha <b>g</b> a+ṇ <b>y</b> a]	being auspicious
j+y	j	Vāṇijjaṁ [vaṇi <b>j</b> a+ṇ <b>y</b> a]	tradecraft
*t+y	*c	Soraccam [surata+nya]	being wholesome in conduct
*th+y	*ch	Taccham [ta <b>th</b> a+nya]	truthfulness
*d+y	*j	Sohajjaṁ [suha <b>d</b> a+ṇ <b>y</b> a]	being good-willed
*dh+y	*jh	Bojjhaṁ [bo <b>dh</b> i+ṇ <b>y</b> a]	being enlightened
*n+y	*ñ	Thaññaṁ [tha <b>n</b> a+ṇ <b>y</b> a]	breast-product, i.e. milk
* <u>n</u> +y	*ñ	Sāmaññaṁ [samaṇa+ṇya]	benefit of being monastic
p+y	p	Sāruppaṁ [saru <b>p</b> a+ṇ <b>y</b> a]	suitability
m+y	m	Sokhummaṁ [sukhu <b>m</b> a+ṇ <b>y</b> a]	state of being elegant
l+y	1	Kosallaṁ [kusala+ṇya]	skill
v+y	v	Dibbaṁ [divi+ṇya]	divine
s+y	S	Somanassaṁ [sumanasa+ṇya]	goodwill

# What are y-containing words?

Mostly, (a) taddhita & kita words structured with nya-suffix applicable through Sutta 360, 541 (b) Ākhyāta verbs affixed with ya-affix applicable through Sutta 440, 447. **Simple ya-affixed verbs such as nīyati, ñāyati etc, are excluded** as they do not undergo this process. (c) kitaverbs with **tvā**-derivative **y**. e.g. upasampajja-having reached. (d) Kita-verbs or kita-nouns with inserted **y**. e.g. upajjitvā-having arisen, Bujjanam-knowing. (e) Some compound nouns and words with **i**-derivative **y**. e.g. Bojjhangam-factors of enlightenment [Bodhi+angam], yajjevam-if so [yadi+evam]. Generally, words where an inserted **y** or morphologically altered **y** is present may also be included.

By carefully studying the nature of fixed patterns of change occurred in most y-containing words of various kinds, students will find it quite easy to learn and go deeper into the structural aspect of how Pāli words are formed and used in various ways depending on the category of formal grammatical classification. This table simply and clearly shows one of the most in-depth morphological aspect of Pāli for a serious student. Without such a simple and clear guidance it would pose inherent complexity and linguistic challenges of Pāli even for a well-seasoned and well-acquainted scholar. By understanding various kinds of morphological procedures, a student's knowledge of Pāli will be not only greatly broadened but will also immensely deepen the grammatical insight into the structure of words. Thus leading to development of the identification skill based on their relevant category, word-building skill, the correct usage skill in a sentence and eventual mastery of the language as a whole.

# Changing of negative particle na into a and an

The negative particle **na** which means not usually changes into either **a** or **an** in a compound-noun structure. This rule is explained in Suttas 333, 334. Here is the rule:

- (a) When the component word is a consonant-initial word, **na** changes to **a**.
  - (1) akusalam=not wholesome [na+kusalam]. Here, Kusalam begins with consonant "k" in kusalam.
  - (2) abhūtam=not true [na+bhūtam]. Here, bhūtam begins with consonant "bh" in bhūtam.
- (b) When the component word is a vowel-initial word, **na** changes to **an**.
  - (1) anariyo=not holy [na+ariyo]. Here, ariyo begins with vowel "a" in ariyo.
  - (2) anissaro=not dominant [na+issaro]. Here, issaro begins with vowel "i" in issaro.

# Changing of particle ku into kad and kā

The negative particle **ku** means being repugnant, disgusting, bad, or of poor quality or a small thing. It usually changes into either **kad** or **kā** in a compound-noun structure. This rule is explained in Suttas 335, 336.

Here is the rule:

- (a) When the component word is a vowel-initial word, ku changes to kad.
  - (1) kadannam=badly cooked rice [ku+annam-rice]. Here, annam begins with vowel "a" in annam.
  - (2) Kadasanam=poor quality food [ku+asanam-food, asa+yu, kn]. Here, asanam begins with vowel "a" in asanam.
- (b) When the component word is a consonant-initial word, **ku** normally changes to **kā**.
  - (1) Kāpuriso=a man of bad conduct [ku+puriso]. Here, puriso begins with consonant "p" in puriso.
  - (2) Kālavaṇaṁ=little amount of salt [ku+lavaṇaṁ-salt]. Here, it begins with consonant "l" in lavaṇaṁ.

# The Function of changing **n** into **n**

There is a morphological procedure where  $\mathbf{n}$  changes to  $\mathbf{n}$  in morphological process. This procedure stipulated in sutta 549 is not only a morphological process of change but also quite a broad linguistic pattern found in the wider area of Pāli texts and literature. Learners of Pāli found this pattern of change quite challenging.

To understand this process more simply and clearly, one need to see it from both perspectives of the Grammar and structural linguistics.

# **Grammatical Perspective**

The rule of Sutta 549 specifically says that any word structured with the root containing consonant **r** or **h** changes its **n** into **n** in case it undergoes **ana**-function applicable by Sutta 622. This means that if **yu**-suffix applied after **r** or **h** containing roots such as **cara**, **kara** and **gaha** etc, had been changed to **ana**, its **n** should change to **n**. Thus, when the rule 549 is duly applied,

**n** of **yu**-derivative **ana** will be changed to **aṇa**. See the examples below where **ana** is shown underlined.

# Examples:

Caranam-practicing, the practice [cara+yu+si] (cara-root).

Karaṇaṁ-doing, act. [kara+yu+si] (kara-root).

Gahanam-grabbing, grab. [gaha+yu+si] (gaha-root).

In other roots which does not contain  $\mathbf{r}$  or  $\mathbf{h}$ , yu-suffix will only change to  $\mathbf{ana}$ .

Examples:

Gamanam-going [gamu+yu+si] (gamu-root).

Pacanam-cooking [paca+yu+si] (paca-root).

# **Broader Linguistics Perspective**

From the perspective of linguistics, this pattern of change is widely found even beyond this grammatical rule because it is a prevalent, distinctive pattern found in:

- (a) kita-words structured with **r** or **h** containing roots where **anīya**-suffix is applied through sutta 540.
- (b) some words structured with other roots which do not have  $\mathbf{r}$  or  $\mathbf{h}$  consonants.
- (c) certain upasagga-prefixed words and
- (d) a few certain nouns.
- (a) Examples of anīya-suffixed words structured with r or h containing roots

Sāraṇīyam-something memorable [sara+anīya+si] (sara-to remember),

Karaṇīyam-something to do [kara+anīya+si] (kara-root)

Gahanīyam-something to take [gaha+anīya+si] (gaha-root).

# **(b)** Other root examples

Single-stem roots

 $\mathbf{\tilde{n}\bar{a}}$ -to know,  $\mathbf{t\bar{a}}$ -to protect,  $\mathbf{l\bar{i}}$ -to shelter, to stick to.

# Example of single-stem roots

- (1) Ñāṇaṁ-knowledge [ñā+yu+si], Viññāṇaṁ-consciousness [vi√ ñā+yu+si].
- (2) Tāṇaṁ-refuge [tā+yu+si]. (3) Leṇaṁ-cave, a safe place [lī+yu+si].

#### Multi-stem Roots

ramu-to enjoy, to abstain, pisa-to crush, ikkha-to see, rakkha-to protect, lakkha-to mark.

#### Example of the multi-stem roots

- (1) Ramaṇaṁ-enjoyment [ramu+yu+si], Viramaṇaṁ-abstinance [vi√ramu+yu+si].
- (2) Pisunam-crushing [pisa+yu+si].
- (3) Ikkhanam-seeing [ikkha+yu+si], Paccavekkhanam-reflection [pati\(\si\) ava\(\si\) ikkha+yu+si].
- (4) Rakkhaṇam-protection [rakkha+yu+si].
- (5) Lakkhaṇaṁ-mark [lakkha+yu+si].
- (c) Certain upasagga-prefixed words

Those words prefixed with pa,  $par\bar{a}$ , pari upasagga-particles changes their n into  $\bar{n}$ . Examples:

[pa] Paṇītaṁ-the best [pa√nī+ta+si],

Paṇāmo-bowing down as in an act of respect [pari√ namu+a+si].

[parā] Parāyaṇaṁ-refuge [parā√i or aya+yu+si].

[pari] Pariņāyako-leader [pari√nī+ņvu+si]. Parimāņam-measure [pari√mā+yu+si].

(d) certain nouns
Pokkharanī-lake, pond.

**Note:** Linguistic patterns found in these words and other words are not consistent in Pāli but in Sanskrit language, it is somewhat found to be consistent. As such, sometimes there may be quite a large number of words without this pattern despite being prefixed with such upasagga-particles. By clear and simple explanations, it is hoped that such seemingly complex patterns inherent in Pāli will become more clear and understandable for the students of Pāli.

# Grammatical grey Areas and Development of Grammatical Skill

Despite having numerous morphological procedures in the Grammar texts, there are in fact some grey areas where a certain Pāli word and its applicable morphological rules and relevant procedures are not directly shown or clearly spelled out by means of a specific Sutta in the Pāli grammar texts. Such words are termed in the grammar texts as anupadittha (i.e. not directly indicated) or anupapanna (i.e. those in pending stage), anittha (i.e. uncompleted). However, this does not unnecessarily mean that such words cannot be brought to completion through due morphological procedures.

The students will slowly acquire the necessary thinking skill from the grammatical perspective and problem-solving capacity by studying and knowing various kinds of morphological procedures. Once this develops, students will be able to apply their grammatical skills and pertinent grammatical guess-work to find out a relevant morphological solution to the structural problem of words by having firm foundation on the knowledge of word-structure and relevant morphological steps of change. The development of such grammatical skill and capacity to figure out a relevant grammatical strategy on the structural complexity of words is the purpose of studying and learning the grammar.

Due to extensive scope and ways of various usage and broader structural patterns of the language, there will be certain words found in much wider areas of Pāli texts and extensive Pāli literature whose structural patterns and its relevant morphological procedures are not shown or directly mentioned in the grammar texts by grammarians. In case of such words, grammarians are quite far-sighted. They have not only formulated all applicable extensive rules regarding the common structural patterns of words in the grammar texts, but also formulated the important grammatical principles regarding such words by instituting all-purpose rules known as **mahāvutti** which means the great rule. By invoking the powerful role of such multi-function suttas for any necessary morphological function, any uncompleted word can be duly completed by applying the relevant morphological procedure.

# The list of Mahāvutti Suttas

There are a number of all-purpose mahāvutti-suttas shown in Kaccāyana Grammar. They are:

- (1) Anupadițțhānam vuttayogato,
- (2) Ya'danupapannā nipātanā sijihanti,
- (3) Tesu vuddhilopāgama vikāraviparītādesā ca,
- (4) Kvaci dhātuvibhattipaccayānam dīghaviparītādesalopāgamā ca,
- (5) Paccayā'danitthā nipātanā sijjhanti.

Of these Suttas, students will see the function of sutta 3 and 4 being frequently cited and applied in morphological explanation of some words in this book and also in various grammar books. However, it should be noted that other suttas can also be functionally used as deemed necessary. Among such suttas, **Tadaminādīni**, sutta number 47 of saññādikaṇḍa in Moggalāna Grammar is such a sutta. In Pāṇinī Grammar too, there is a sutta (पृषोदरादीनि यथोपदिष्टम्) in 6-3-109 which is similar to mahāvutti-sutta in terms of such various functions. Both Sanskrit and Pāli grammarians have instituted such all-purpose Suttas in order to employ all applicable morphological procedures not specifically mentioned in the rules of grammar texts so that all explained functions stipulated by means of certain suttas can be applied by invoking the great suttas as necessary.

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# GUIDE TO NOUN-ENDINGS & THE STUDY OF NOUNS

# **Seven Masculine Gender Noun Endings**

In order to efficiently and systematically learn nouns, one need to know the noun-endings based on three genders. A noun basically has its base-ending in a crude, unfinished stage prior to it becomes a complete word. A keen Pāli student should know this base-ending of nouns which are grouped and classified in a specific header noun of three genders before proceeding further.

There are **seven** vowel endings for the masculine gender nouns. They are:

- (1) a-ending, (2) ā-ending, (3) i-ending, (4) ī-ending (5) u-ending, (6) ū-ending and
- (7) o-ending.

See the accompanying table. Note that there are <u>some distinctive grouping of nouns in a-ending and u-ending nouns</u>. They are **classified** as such **for the sake of ease and clarity in the study**.

	wel at the n-stem	Ending vowel when complete in ns-case	Example Words	Note	
	Type I	О	Puriso, Buddho	Largest noun group	
a	Type II	ā	Pumā, Sakhā, Rājā, Attā, Brahmā	Limited number of similar nouns	
	I I vne III I am. nto I		Gaccham, gacchanto Caram, caranto.	Large, suffix-based verbal-nouns	
	ā	ā	*Sā	Similar words not found much	
	i	i	Aggi	Large number of similar nouns	
	<b>ī</b> ī daņ		daṇḍī	considerable number of similar nouns	
	Type I	Type I u bhikkhu		considerable number of similar nouns	
u	Type II	ā	Satthā, bhātā	Specific suffix-based.	
	Type III	vā, mā	Guṇavā, Satimā	Specific suffix-based.	
	<b>ū</b> ū		Sayambhū	Mostly rū or kvi-suffix-based	
	o *Go No othe		No other similar nouns		
Note: ā a	Note: ā and o-ending nouns shown in asterisk are the smallest group while type II a-ending nouns are limited.				

# Three Noun groups which end in a specific suffix

There are **three masculine gender noun groups** which end in a vowel of the specific suffix. This vowel is a component part of the suffix. In Sanskrit grammars, such nouns are categorized in the byañjananta noun groups. [byañjananta=byañjana-consonant+anta-ending]

#### They are:

- (1) **nta**-suffixed semi-verbal nouns, shown as type III of **a**-ending nouns,
- (2) **ntu-**suffixed nouns, shown as type III, **u-**ending nouns,

(3) ratthu, rātu, ritu, tu suffixed nouns, shown as type II, u-ending nouns.

# **Seven Neuter Gender Noun Endings**

There are **seven** endings for the neuter gender nouns. They are:

(1) **a**-ending, (2) **ā**-ending, (3) **i**-ending, (4) **ī**-ending (5) **u**-ending, (6) **ū**-ending and (7) **o**-ending. Please note that **most a-ending neuter nouns are often referred to as am-ending** by the scholars to make it more distinctive and more reflective of its structure. See the table below.

Base vowel at the noun stem		Ending vowel when complete in <i>ns</i> -case	Example Words	Note
0	Type I	aṁ	cittaṁ	Largest noun group
a	Type II	aṁ, o	manam, mano	Masculine & Neuter mixed
ā		aṁ	*asaddharin	Similar words are not much found in the texts.
i		i	aṭṭhi	Frequently found nouns
Ī		ī	sukhakārī	Contextual gender
<b>u</b> u āyu Frequ		Frequently found nouns		
ū		ū	*gotrabhū	Contextual gender
	<b>0</b> u		*cittagu	Not much found in the texts.
<b>Note:</b> Those shown in asterisk are the smallest and insignificant noun groups. Neuter nouns are quite easy to study.				

# **Six Feminine Gender Noun Endings**

There are **six** endings for the feminine gender nouns. They are:

(1)  $\bar{\mathbf{a}}$ -ending, (2)  $\bar{\mathbf{i}}$ -ending, (3)  $\bar{\mathbf{i}}$ -ending (4)  $\bar{\mathbf{u}}$ -ending (5)  $\bar{\mathbf{u}}$ -ending and (6)  $\bar{\mathbf{o}}$ -ending.

Note: The word "go" is shown as feminine gender o-ending in Saddanīti & Rūpasiddhi.

Base vowel at the noun stem	Ending vowel when complete in <i>ns</i> -case	Example	Note
Ā	ā	Kaññā	Large noun group
I	i	Ratti	Large noun group
Ī	Ī	Nadī	Large noun group
U	u	Yāgu	Large noun group
Ū	ū	Vadhū	Large noun group
0	Ī	Gāvī-female cow	Smallest noun group
<b>Note:</b> Gāvī is similarly inflected as in nadī without irregular words. So, it is not shown in the o-ending separately.			

# The Study of Masculine Gender Nouns

(Necessary Steps, Methods and Order of Nouns to give priority in the Study)

- (1) Before studying nouns, one strictly needs to familiarize with case-endings of nouns. To do this, one should try to memorize all fourteen case-endings of each case and try to remember both terms of seven cases in English as well as in Pāli together with the skill to distinguish between singular and plural of each case.
- (2) Try to go through the declined word-forms of each case and recite aloud up to the locative case repeatedly back and forth until you are able to say them without having to read frequently. This oral drill is necessary as it can help learn well and remember the order of the declined words according to their case-endings. Also, try to know how many singular & plural word-forms are there in each case. This will help in gaining a thorough familiarization.
- (3) Next step is to look into why these words in each case are differently declined. To be able to figure out, you need to look for SMPs and try to understand the function and rule of relevant Sutta shown in SMP. You can do this step by looking into the relevant Sutta in the Kaccāyana Pāli grammar, English translation, Vol II. Once you have a rough generalized understanding regarding the structural change of the word-form from the base plus the applied case-ending such as **si**, **yo** etc. to a completed word-form, then you have made some real progress! Remember that you do not need to have a thorough understanding like an academic. Do this step on a case by case basis, not all the cases at the same time at one go. Start with one case at a time. (You can take this step before taking step three if you wish to go into structural patterns first so that it is much more easier to recite and remember well without much toiling around.
- (4) After making sure that all word forms have been familiarized well, you can go ahead with trying to interpret or understand the possible meaning and the role of each case in a sentence. This can be done by looking at the section under the heading of **The Meaning and Use of Case-endings** together with an explanation table shown.
- (5) Next step: try on your own to decline some words contained in the verse. This will be not be a big problem if the student have studied the first declension of header word well. All words in the verse are to be declined in the same way. Besides, there are no irregular word-forms too. The irregular word-forms are specially declined words which are different from most other words. So, it is quite easy to practice in declining these words from the verse.
- (6) Next step: **try to test one's knowledge by reading the relevant basic Pāli reader.** If one can roughly make sense of each sentence and understand little by little, then one can be sure of making some progress!
  - At this point, it can be said that the study of type I, a-ending nouns is almost formally done but needs further repeated orientation and familiarization from time to time by following recommended steps.

# The Priority Order of Nouns to Study

(Masculine Gender Nouns)

# Three simple nouns with the basic vowel-endings

The study of masculine gender nouns should be started with:

(a) Type I, a-ending nouns,

- (b) i-ending nouns,
- (c) Type I, u-ending nouns.

These are simple nouns with the basic vowel-endings. They also **form the backbone of declined noun word-forms** and are quite **easy to begin with** for all beginner students. If and when a student had made a thorough study of these nouns, **ī**-ending and **ū**-ending nouns will be also a lot easier.

Follow the recommended six steps shown above. Notice carefully in which cases the base-vowel **i** & **u** are lengthened. You will find that **i** & **u** are lengthened in the plural cases.

# ī-ending and ū-ending nouns

If **i**-ending and **u**-ending nouns have been thoroughly studied to some extent,  $\bar{\mathbf{i}}$ -ending and  $\bar{\mathbf{u}}$ -ending nouns are quite easy to learn for a student. Therefore, one can proceed to study  $\bar{\mathbf{i}}$ -ending and  $\bar{\mathbf{u}}$ -ending nouns if one wishes so.

Notice carefully in which cases the base-vowels  $\bar{\imath}$  &  $\bar{u}$  are shortened. You will find that both  $\bar{\imath}$  &  $\bar{u}$  are shortened in singular cases, leaving the plural cases as it is by just adding the necessary case such as hi,  $na\dot{m}$  and su etc,. It is quite interesting to note such subtle nuances of the language. Type II, Type III a-ending nouns and  $\bar{a}$ -ending nouns are to be skipped and to be studied later after these three basic nouns.

#### **Reasons:**

- (1) Type II noun group is not as large as type I a-ending noun group. Besides, there are some special word-forms in type II a-ending noun group though it has some similar word-forms like type I a-ending nouns.
- (2) Type III a-ending noun group is a very unique, large noun group structured with the present participle suffix **anta**. It will surely need some more time to focus on the unique structural patterns of this suffix **anta** along with the applicable rules of relevant Suttas.
- (3) The **ā**-ending masculine gender nouns are, as a matter of practical use, not significantly important as there are only a few similar words found in the Pāli texts.

Also, skip type II & III u-ending nouns as they are unique nouns. A student needs to take some sufficient amount of time and clear focus on these nouns in order to familiarize and understand the structural patterns of these nouns.

# **Study of Special Nouns**

(a) Type III a-ending nouns, (b) Type II, (c) Type III u-ending nouns are called special nouns because they are structured with specific suffixes and have unique structural patterns. Of these three, type III a-ending nouns and type III u-ending nouns have close relationship in matters of morphological procedure. So, the students will find some similar unique structural patterns in these two noun groups.

The grammarians have stipulated to recognize **nta**-suffixed words which belong to type III a-ending nouns as **ntu**-suffixed words so that their morphological procedure can be carried out in such a way that most of these **nta** and **ntu** suffixed words share similar structural patterns when they become the complete words.

# Start with type III u-ending nouns

After one had studied the basic nouns of simple vowel-endings, one can go ahead to study type III, u-ending nouns. Note that this noun group is one of the large noun group extensively found in the Pāli texts. It is also unique in its structure because it is based on the suffixes which signify either quality or possession or measurement. Without understanding the structural dynamics of these nouns, one will be like groping for the way in a big, thick forest, not knowing where to go. Knowing the unique pattern of the words will help the students to determine the case-ending and the relevant meaning of the word.

When one starts studying such type of special nouns, one needs not push oneself too much. It needs more time, patience, perseverance and dedication to study these noun groups.

- (1) Be calm and relaxed to familiarize with word-forms in each case. Initially, it is not necessary to make efforts to remember and recite all declined word forms as recommended.
- (2) Find out and note down how many singular and plural word-forms are there in each case.
- (3) Then, consult with SMP and figure out the possible morphological procedure to have at least some vague, generalized understanding as to how the word is brought to completion. This will help students a lot in familiarizing with the structural pattern of the word.

Once the student is quite well familiarized with the words, then follow other recommended steps.

# Then, study type III a-ending nouns

After the study of type III u-ending nouns have been done thoroughly, then continue to study type III a-ending nouns because **these two noun groups share some similar morphological procedures**. There will be not much difficulty to learn this type III, a-ending noun group if a student have had a firm grasp of type III, u-ending nouns. Take some more time to study this noun group as it is also one of the large noun group frequently found in the Pāli texts.

# Then, study type II, u-ending nouns

The type II, u-ending nouns are not related to both type III a-ending nouns and u-ending nouns in terms of morphological procedure as well as the structural patterns. Besides, type II u-ending noun group is a relatively smaller noun group than the type III u-ending and a-ending nouns.

Except for tu-suffixed nouns, most type II u-ending nouns are limited in terms of having similar nouns found throughout Pāli texts. Moreover, all type II u-ending nouns including tu-suffixed nouns, have fixed patterns of the structural change. As such, it is not difficult as one may expect. Note that **tu-suffixed type II u-ending nouns are found numerous and aplenty in the Buddhist Pāli texts** as all of them are structured with various kinds of roots and tu-suffix. They also share similar structural patterns of **satthu**, the main header word of the noun group. Follow all the seven steps as recommended to familiarize well and develop the declension skill of these nouns.

# **Three Remaining Noun Groups**

(Type II a-ending nouns, ā-ending noun and o-ending nouns)

Study these three noun groups as a last phase of study.

# Type II a-ending nouns

Of the three nouns, study the type II, a-ending nouns first.

These nouns are frequently found in the Pāli texts and also have quite a good number of similar words. Note that, based on two different Suttas, **these nouns are divided into two header words** into which other similar words are coherently grouped for easy learning. With the exception of some special word-forms in each word, they all share somewhat similar, albeit not identical structural patterns and morphological procedures. Follow the recommended points until one becomes well familiar with these nouns.

# ā-ending Nouns

This noun group is the **smallest** and quite **insignificant noun group** as there are not much similar nouns belonging to this group. It is also comparatively similar to type II a-ending header noun "puma" in terms of structural pattern and morphological procedure. So, it can be said that they have close affinity to each other even though they are in different grouping. The study of this noun group is quite simple and easy if one is already familiar with "puma." While puma has some different word-forms, this noun has more simpler word-forms.

# **O-ending Nouns**

O-ending nouns are uniquely special in that they are different from other nouns except in having some similar basic patterns. This means that they are quite different from other nouns as they have their unique structural patterns of having an **ava** or **āva** function and other unique patterns applicable through the rules of Suttas in the relevant cases.

If one check SMPs and figure out how they are completed, then everything will be quite easy to understand and progress in one's learning journey quite smoothly.

# The Study of Neuter Gender Nouns

(Necessary Steps, Methods and Order of Nouns to give priority in the Study)

# The priority Order of Neuter Gender Nouns to Study

If one had made a patient and thorough effort in the study of masculine gender nouns, neuter gender nouns are quite easy to study. There are no complex nouns in neuter noun group except having two types in **am**-ending group. See the order of nouns to give priority for study in the table below. Those in asterisk are important ones. Only casual study is needed for noun groups 6, 7 and 8, as they are not much important.

Priority	Ending vowel	Example Words	Note
*1	Type I, am-ending nouns	cittaṁ	Largest noun group
*2	Type II, o, am-ending nouns	manaṁ, mano	Masculine & Neuter mixed
*3	i-ending nouns	aṭṭhi	Similar words in the Pāli texts
*4	ī-ending nouns	sukhakārī	Contextual gender
*5	<b>u</b> -ending nouns	āyu	Similar words frequently found
6	<b>ū</b> -ending nouns	gotrabhū	Contextual gender
7	ā-ending nouns	asaddhaṁ	Not important
8	o-ending nouns	cittagu	Not much found in the texts.

# The Study Feminine Gender Nouns

(Necessary Steps, Methods and Order of Nouns to give priority in the Study)

### The Order of Feminine Gender Nouns to Study

The feminine gender nouns are also quite easy to study. There are no complex nouns in the whole noun group except having some special word-forms in **i**-ending, **ī**-ending noun group.

- (a) Start with **ā**-ending nouns.
- (b) Then, continue with **i**, **u** ending nouns.
- (c) After one becomes well familiarized with both i and u-ending nouns, the study of  $\bar{\imath}$ ,  $\bar{u}$ -ending nouns will proceed more smoothly and easily. Follow the recommended steps.

Order	Ending vowel	Example Words	Note
1	ā-ending nouns	Kaññā	Largest noun group
2	i-ending nouns	Ratti	Many similar words
3	u-ending nouns	Yāgu	Many similar words
4	ī-ending nouns	Nadī	Many similar words
5	ū-ending nouns	Vadhū	Many similar words

# The study of Genderless Pronouns

The **two Pāli pronouns, tumha**-you and **amha**-me, **are without a specific gender** as they are like unisex which can be used for both female and male genders in matters of reference in the Pāli texts. These two are called aliṅga-nāma which means genderless nouns. There are no complex nouns in the whole noun group except having distinctive word-forms in each case as stipulated by the rules of applicable Suttas. Besides, the rule of Suttas are also very clearly stated regarding how to transform the applied case-ending and the base pronoun-stem **tumha** and **amha**. One needs to study these distinctive word-forms in each case carefully to familiarize with word-forms in each case. Students will find that some words are similarly structured as in purisa such as tumhehi, tumhesu, amhehi, amhesu and so on.

First, consult SMP for words in each case and try to understand how the words are completed. Once you have a clear idea or understanding on the word-forms, follow all the recommended steps including the **repeated oral drill** to familiarize with the words. Remember not to push yourself too much in doing all this. Perseverance will eventually pay off better results in the long-term study.

# The Study of Sabbanāma Nouns

Three basic endings of Sabbanāma-nouns

There are only three endings: (a) **two a & u vowel endings** and (b) **one m-ending** called niggahitanta in Sabbanāma Nouns.

- (1) The majority of sabbanāma nouns are **a**-ending nouns.
- (2) But, note that indefinite pronoun \*amu ends in an u-vowel.
- (3) The interrogative\* **kim** ends in a niggahita dot **m**. [niggahitanta=niggahita-dot+anta-ending].

There are some special word-forms which can be checked in the relevant sections of a specific sabbanāma noun. The study of these special word-forms are also quite easy as extensive reference of applicable Suttas are shown alongside in each section.

For the most part, it can be said that **majority of sabbanāma nouns are similarly inflected in three genders as shown in purisa, citta** and **kaññā** even though there are different word-forms in some cases. There will be not much problem and difficulty for the students because basic structure and most morphological procedures are not much different from those studied in the preceding section of nouns. If one refers to and consults SMPs and understands both the rule and function of the special Suttas applicable for certain sabbanāma nouns, the study of sabbanāma nouns is like a pleasant rehash and review of the previous sections which will reinforce one's grammatical knowledge eventually.

# MASCULINE GENDER NOUNS

# Preliminary Guide on the Standard Morphological Procedures

to complete the word purisa in all cases

# (1) Nominative Case

**Note:** Do not forget to erase final redundant vowel of the base noun-stem in most word-forms where necessary.

#### **Puriso**

By Sutta 284, a nominative singular case **si** is applied after purisa> purisa+**si**. Change **si** into **o** by 104>purisa+o. Then, component vowel **a** of purisa is erased by 83> puriso.

#### **Purisā**

By Sutta 284, a nominative plural case **yo** is applied after purisa> purisa+**yo**. Change **yo** into **ā** by 107>purisa+ā. Then, **a** of purisa is erased by 83> purisā.

## (2) Vocative Case

### Bho Purisa!

By Sutta 285, a singular case **si** is applied after purisa> purisa+**si**. Name this **si** as a **ga**-named **si** by 57, thus it becomes an <u>ālapana si</u>, **i.e.** <u>vocative si</u>. Then, delete si by 220>purisa.

**Note:** In *Tha-bye-gan* reference book and Kaccāyana, it is said to change **a** of purisa into  $\bar{\mathbf{a}}$  by 244> purisā+si and shorten that  $\bar{\mathbf{a}}$  into **a** again by 246> purisa+si and delete si by 220.

#### Bho Purisa!

By Sutta 285, a singular case si is applied after purisa> purisa+si.

Name this si as a ga-named si by 57, thus it becomes an <u>ālapana si</u>, i.e. <u>vocative si</u>.

Change a of purisa into a by 244> purisa+si. Delete si by 220> Purisa.

**Note:** Usage of this word-form is not widely found in the canonical texts but included as it was shown in the grammatical texts.

#### Bhonto Purisā!

By Sutta 285, a vocative plural case **yo** is applied after purisa> purisa+**yo**. Change **yo** into **ā** by 107>purisa+ā. Then, **a** of purisa is erased by 83> purisā.

# (3) Accusative Case

### Purisam

By Sutta 297, an accusative singular case **am** is applied after purisa> purisa+**am**. Then, **a** of purisa is erased by 83> puris+am.

#### **Purise**

By Sutta 297, an accusative plural case **yo** is applied after purisa> purisa+**yo**. Change **yo** into **e** by 107>purisa+e. Then, **a** of purisa is erased by 83> purise.

# (4) Instrumental Case

#### Purisena

By Sutta 286, an instrumental singular case **nā** is applied after purisa> purisa+**nā**. Change **nā** into **ena** by 103>purisa+ena. Then, **a** of purisa is erased by 83> puris+ena.

#### Purisehi

By Sutta 286, an instrumental plural case **hi** is applied after purisa>purisa+**hi**. Change **a** of purisa into **e** by 101>purise+hi.

#### Purisebhi

By Sutta 286, an instrumental plural case **hi** is applied after purisa>purisa+**hi**. Change **a** of purisa into **e** by 101>purise+hi. Change **hi** into **bhi** by 99>purise+bhi.

### (5) Dative Case

#### Purisassa

By Sutta 293, a dative singular case **sa** is applied after purisa> purisa+**sa**. Insert an additional consonant **s** in the front of **sa** by 61>purisa+s+sa.

**Purisāya** (This āya-feature is for purpose, result-descriptive usage only) By Sutta 293, a dative singular case **sa** is applied after purisa> purisa+**sa**. Change **sa** into **āya** by 109>purisa+āya. Then, **a** of purisa is erased by 83>purisāya.

#### Purisānam

By Sutta 293, a dative plural case **nam** is applied after purisa> purisa+**nam**. Then, lengthen **a** of purisa into **ā** by 89>purisā+nam.

### (6) Ablative Case

#### Purisasmā

By Sutta 295, an ablative singular case **smā** is applied after purisa> purisa+**smā**. **Note:** This word is quite simple which needs applying the case-ending only.

#### Purisamhā

By Sutta 295, an ablative singular case **smā** is applied after purisa> purisa+**smā**. Change **smā** into **mhā** by 99>purisa+mhā.

### Purisā

By Sutta 295, an ablative singular case **smā** is applied after purisa> purisa+**smā**. Change **smā** into **ā** by 108>purisa+**ā**. Then, **a** of purisa is erased by 83> puris+**ā**.

#### Purisehi

By Sutta 295, an ablative plural case **hi** is applied after purisa> purisa+**hi**. Change **a** of purisa into **e** by 101>purise+hi.

#### Purisebhi

By Sutta 295, an ablative plural case **hi** is applied after purisa> purisa+**hi**. Change **a** of purisa into **e** by 101>purise+hi. Change **hi** into **bhi** by 99>purise+bhi.

# (7) Genitive Case

By Sutta 301, a genitive singular case sa is applied after purisa> purisa+sa (as shown before).

By Sutta 301, a genitive plural case **nam** applied after purisa> purisa+**nam** (as shown before).

**Note:** All morphological procedures are the same as in dative case, except Sutta which applies the genitive case-ending.

# (8) Locative Case

#### Purisasmim

By Sutta 302, a locative singular case **smim** is applied after purisa> purisa+**smim**. **Note:** This word also needs applying the case-ending only.

#### Purisamhi

By Sutta 302, a locative singular case **smim** is applied after purisa> purisa+**smim**. Change **smim** into **mhi** by 99>purisa+mhi.

#### **Purise**

By Sutta 302, a locative singular case **smim** is applied after purisa> purisa+**smim**. Change smim into **e** by 108>purisa+e.

### Purisesu

By Sutta 302, a locative plural case **su** is applied after purisa> purisa+**su**. Change **a** of purisa into **e** by 101>purise+su.

**Note:** This is only a sample explanation for the word "purisa" which is basically similar to other remaining nouns though any specific morphological procedure required for a specific noun may differ based on the rules of necessary Sutta, its relevant gender, the ending vowel and the numbers.

# Lesson (1)

# Pumlinga, Akāranta sadda

Masculine Gender, a-ending nouns, Type (I) **Purisa-**group nouns

### Purisa-man

# **General Aspects**

The masculine gender **a**-ending nouns, which share similar morphological procedure of the word "**Purisa**-man" in each of seven case-endings, are called **purisa**-group nouns.

All nouns shown in type I, usually end in an **o** when all morphological procedures are done and become a complete word in the nominative singular case word-forms.

# Base crude structure in the nominative-singular case: purisa+si.

**si** is transformed into "o" as per rule of Sutta 104 and thus it becomes "puriso" ending in an o. Here, "o" symbolizes the masculine gender of all a-ending nouns of Purisa-group. See the verse shown to understand this fact. All the words are shown in an "o-ending" to be grammatically easily identified in such a group.

Recite the following declined word-forms for oral drill:

- (ns) Puriso (np) Purisā
- (vs) Bho Purisa, Bho Purisa, (vp) Bhonto Purisa
- (as) Purisam (ap) Purise
- (is) Purisena (ip) Purisehi, Purisebhi
- (ds) Purisassa, \*Purisāya (dp) Purisānam
- (abs) Purisasmā, Purisamhā, Purisā (abp) Purisehi, Purisebhi
- (gs) Purisassa (gp) Purisānam
- (ls) Purisasmim, Purisamhi, Purise (lp) Purisesu.

**Note: Bho** and **Bhonto** are added to show the vocative-case of the words. Sometimes the word "**He**-pronounced hay" is also used.

# \*Purisāya is a special use dative singular case which signifies purpose and result:

Besides using as an ordinary noun, dative singular case "sa" is frequently used as purpose-descriptive to-infinitive noun in major Buddhist Pāli texts. The word \*purisāya with an "āya" function (See Sutta 109) is a special-use dative singular case example. It is applicable only when expressing the purpose for any **a-ending masculine** or **neuter** gender nouns whose meaning is either a specific purpose or a condition such as happiness (*sukha*), suffering (*dukkha*), or the wellbeing (*hita*) etc. For feminine gender nouns, this āya-function is not required. Instead of it, only ordinary dative-singular case words with āya-function (for **ā**-ending nouns), yā-function (for **i**, **ī**-ending nouns) is used to express this meaning.

# **SMP** [Suttas for morphological procedure]

- (ns) Puriso (104, 83) (np) Purisā (107, 83)
- (vs) Bho Purisa (57, 220), Bho Purisā (57, 244, 220), (vp) Bhonto Purisā (107, 83)

- (as) Purisam (83) (ap) Purise (107, 83)
- (is) Purisena (103, 83) (ip) Purisehi (101), Purisehi (101, 99)
- (ds) Purisassa (61) \***Purisāya** (109, 83) (dp) Purisānam (89)
- (abs) Purisasmā (NSP), Purisamhā (99), Purisā (108, 83) (abp) Purisehi, Purisebhi (same as above)
- (ds) Purisassa (61) (dp) Purisānam (89)
- (ls) Purisasmim (NSP), Purisamhi (99), Purise (108, 83) (lp) Purisesu (101)

**Note:** The numbers indicate the applicable Sutta to use for necessary morphological procedure of the word. NSP means no specific morphological procedure required.

#### Similar Nouns shown in the verse

Buddho Dhammo Samgho Poso, Devo ca Manusso Naro Brahmano Samano cāpi, vihāro tu Gāmo Loko Sugato Sīho Cando ca, Lobha-dosa-mohā'pi ca Nāga-yakkhā ca Gandhabbā, Purisā'digaṇā Matā.

[Translation] Buddha, Dhamma, Samgha, Posa, Deva, Manussa, Nara, Brahmaṇa, Samaṇa, Vihāra, Gāma, Loka, Sugata, Sīha, Canda, Lobha, Dosa, Moha, Nāga, Yakkha, Gandhabba and so on are to be known as **Purisa**-group nouns and similarly declined.

[Word Meaning] Buddho-the perfectly enlightened holy one, the knower of truth. Dhammo-the sacred teachings of Buddha, truth, Saṃgho-community, Poso-male-man, a living being, Devo-a celestial being, rain, Manusso, Naro-human being, Brahmaṇo-brāhmin, Samaṇo-monk, (ca, api-means also). vihāro-temple (tu is an expletive decorative word with no meaning), Gāmo-village, Loko-the world, living beings in it, Sugato-the speaker of wholesome words i.e. Buddha, Sīho-lion, Cando-moon, Lobha-greed, Dosa-anger, Moha-ignorance (lobha, dosa, moha+api+ ca), Nāga-serpent, Yakkha-demon, Gandhabba-celestial artiste. (ca, api-means also. purisādigaṇā-as the purisa group. matā-should be known).

[Words not shown in the verse] amacco-minister of king, a friend, āhāro-food, ākāso-sky, āloko-light, asso-horse, āvāţo-hole, coro-thief, Kāyo-body, kumāro-young boy, kūpo-well, goņo-cattle, deho-body, maggo-road, path, mātugāmo-mother-folk, woman, mitto-friend, odano-rice, orodho-ladies in royal harem, pabbato-mountain, patto-bowl (in case it means the leaves of tree, it is neuter gender), pādo-foot, Pāsāṇo-stone, putto-son, rukkho-tree, sammāsambuddho-sambuddho-perfectly enlightened Buddha, sakuṇo-bird, sūriyo-sun, sunakho-sono-dog, vanizo-merchant.

**Note:** Like the word **mātugāmo**, the word "**dāro**-wife" is also of masculine gender even though the meaning is feminine.

### **CLARIFICATION TABLE**

See the accompanying table shown to easily understand how a noun undergoes various stages of morphological process of change as explained in the grammatical texts.

**Where do morphological changes occur:** Either in the ending vowel or the applied case-ending known as vibhatti. (2 points of change).

Case	Number	Base vowel & case- ending	Change	Applicable Sutta
Nominative	si	a+si	o	104
Nonmative	yo	a+yo	ā	107
Vocative	si	a+si	a, ā	57-220, 57-244-220
Vocative	yo	a+yo	ā	107
Accusative	aṁ	a+aṁ		
Accusative	yo	a+yo	e	107
	nā	a+nā	ena	103
Instrumental	hi	a+hi	a>e hi>bhi	(purisehi)101 purisebhi(99-101)
Dative & Genitive	sa	a+sa	extra "s" inserted sa>āya	purisassa (61) purisāya (109)
	naṁ	a+naṁ	a>ā	89
Ablative	smā	a+smā	smā mhā ā	purisamhā (99) purisā (108)
	hi	a+hi	a>e hi>bhi	Same as in Instrumental plural case
Locative	smiṁ	a+smiṁ	smim smim>mhi a>e	purisamhi (99) purise (108)
	su	a+su	a>e	101

\*\*\*\*\*

# Attha (Multi-use, of various meaning word)

The word **attha** is similarly declined and frequently found in Pāli texts. It also has various uses. Shown below are some important things which should be learned by students. This a-ending, masculine gender word has multiple-uses in the Pāli texts. The most frequent usage is **to-infinitive**, which expresses purpose, result, wish and the benefit depending on the context. A neuter gender attha is also occasionally found in the Pāli texts.

# Attha-meaning, wish (Masculine Gender)

- (ns) Attho, (np) Atthā,
- (as) Attham, (ap) Atthe
- (is) Atthena (ip) Atthehi, Atthebhi
- (ds) Atthassa, \*Atthāya (dp) Atthānam,
- (abs) Atthasmā, Atthamhā, Atthā, (abp) Atthehi, Atthebhi
- (gs) Attassa, (gp) Atthānam,
- (ls) Atthasmim, Atthamhi, Atthe, (lp) Atthesu

**Note:** Morphological procedure for most words are similar to **purisa** except \*atthāya. \*atthāya [attha+sa, dative singular case-ending **sa** is changed into **āya** by 109> attha+āya. Then, the redundant final component vowel **a** of noun stem-base atth**a** is deleted by 83> atth+āya].

# Attha (Neuter Gender)

- (ns) Attham (219, 83), (np) Atthani (218, 88)
- (as) Attham (NSP), (ap) Atthe (107, 83), Atthani (218, 88)

**Note:** Refer to the word citta in neuter gender regarding necessary morphological procedures. All remaining examples of declined word-forms starting from instrumental to locative case, are similar to *purisa*-group nouns.

# The Meanings of the word **Attha**

#### Pāli Verse

Attho tu bhāsita'tthe ca, icchākhayakiccesu ca hite ca ani'tthilinge, pāvacanamhi dissati.

[Translation] The word "attha" in the Buddhist texts is found to mean: (a) the meaning of a word,  $bh\bar{a}sitattha$  (b) purpose, wish, need or result,  $icch\bar{a}$  (c) disappearance or cessation, khaya (d) something to do such as a matter or a duty, kicca and (e) the wellbeing, hita. It is of non-feminine gender (ani'tthilinga). i.e. masculine and neuter genders. (5 meanings)

(1) bhāsitatthe-bhāsita-said, spoken word+attha-meaning (2) pāvacanamhi-in Buddha's word, i.e. Buddhist text, pāvacana+smim. dissati-seen, disa+ya+te].

# Examples of each definition:

# (a) The meaning of a word spoken

Ayam (ns) imassa (gs) bhāsitassa (gs) attho (nv). (Kūṭadanta-sutta, Dīghanikāya Pāli) This, of this, spoken word, meaning [WWT] This is the meaning of this spoken word. [LT]

### (b) Wish, need,

Na me (*ds*) dhanena (*is*) attho (*nv*). (Paṇḍita-sāmaṇera vatthu, Dhammapada-aṭhakathā) Not, my, by wealth, need. [WWT] I don't need wealth. [LT]

# (c) Disappearance, Cessation

Sūriyo (ns) attham (as) gacchati (āv). (Mahā āṭānāṭiya Sutta commentary, Dīghanikāya Text) Sun, to disappearance, goes [WWT] The sun sets. [LT]

### (d) Something to do, a case, a matter.

Atthamhi (*ls*) jātamhi(*ls*) sukhā (*nv*) sahāyā (*ns*). (Māra-vatthu, Dhammapada Pāli) When matter, when arises, happy, friend [WWT] Having a (helping) friend is joyous when an (important) matter arises.[LT] **Note:** This is a lakkhaṇa (Marker, concurrent) sentence-structure.

# How to use dative-singular-case derivative aya & the word Attha

In Pāli language, dative singular case in **āya**-feature and the word **attha** are used to express wish or purpose or an intended result.

# (1) Dative singular case noun in an āya-feature:

**Structure formula:** a-ending noun+sa (Dative singular case **sa** changed to **āya** per 109) **Note:** Only masculine and neuter gender, a-ending common nouns are applicable.

**Example:** Sukha-happiness+āya-for. Hita-wellbeing+āya-for. The last vowel **a** is erased>Sukhāya-for happiness. Hitāya-for wellbeing.

# (2) The word attha in dative singular case either in āya-feature or ttham-feature.

(a) attha in an āya-feature.

Example: Devamanussānam-of deities and men, atthāya-for benefit.

(b) ttham is used in place of aya

Example: sukhattham-for benefit. hitattham-for wellbeing.

Refer to Sutta 109, Kaccāyana Grammar, regarding āya and ttham feature.

Below are examples of dative singular case in **āya**, **tthaṁ**-features, shown underlined.

(1) Buddho (ns) sattānam (gp) hitāva (ds) sukhāva (ds) loke (ls) uppajjati (āv).

Buddha, of living beings, for the wellbeing, for the happiness, in the world, arises [WWT]. Buddha arises in the world for the wellbeing, for the happiness of living beings [LT].

(2) Buddho sattānam hitattham sukhattham loke uppajjati.

The meaning and cases are similar to previous sentence except **ttham**-function being applied to **sa**-case.

Example of the word "attha" in an **āya**-function:

atthaya (ds) vo (gp) bhavissami (av). [Ambattha-sutta, sīlakkhandha-vagga Pāli].

For the benefit, of you, (I) will be.[WWT]. I will be (doing) for your benefit. [LT].

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# Lesson (2)

# Pumlinga, A-kāranta sadda Masculine Gender,

# a-ending nouns, Type (II) Pumā-group nouns

# **General Aspects**

The masculine gender **a**-ending nouns, which share either the prevalent basic characteristics of morphological procedures or the common structural patterns of Pumā in seven case-endings are called **pumā-group** nouns.

All nouns shown in type II, usually end in an  $\bar{a}$  when necessary morphological procedures are done and become a complete word in the nominative singular case word-forms.

### This noun group has two header-words:

(a) pumā and (b) rājā.

**Pumā**-group consists of maghavā, yuvā and addhā, muddhā (4). **Rājā**-group consists of brahmā, sakhā, attā and ātumā (4).

Even though shown under two header words, <u>most nouns in this group are similar</u> in fundamental structure in most cases <u>with the exception of special word-forms applicable through specific Suttas such as those found in rājā, brahmā and sakhā</u>. (These words have specific Suttas).

### Basic crude structure in the nominative-singular case is puma+si.

The case-ending si, together with the component vowel "a" of "puma," is transformed into " $\bar{a}$ " as per the rule of Sutta 152. Thus it becomes "pum $\bar{a}$ " ending in an  $\bar{a}$ .

Here "ā" symbolizes the masculine gender a-ending nouns of Pumā-group. To make it easier to understand, the **distinctive word-forms**, which are unique to this group, **are shown in asterisk**. The rest are similar to the previous purisa-group nouns. Note that there are **only two main patterns**: **a** and **āna** in this group. Therefore, only puma & Pumāna are easily noticeable.

# (a) **Pumā**-man, male

Recite the following declined word-forms for oral drill:

- (ns) \*Pumā, Pumo (np) Pumā, \*Pumāno,
- (vs) Bho Puma, Pumā, \*Pumam (vp) Bhonto Pumā, \*Pumāno,
- (as) Pumam, \*Pumānam, (ap) Pume, \*Pumāno
- (is) Pumena, \*Pumunā \*Pumānā, (ip) Pumehi-Pumebhi, \*Pumānehi-Pumānebhi,
- (ds, gs) Pumassa, \*Pumuno (dp, gp) Pumānam,
- (abs) Pumasmā, Pumamhā, Pumā, \*Pumunā, \*Pumānā,
- (abp) Pumehi-Pumebhi, \*Pumānehi-Pumānebhi
- (ls) Pumasmim, Pumamhi, Pume, \*Pumāne. (lp) \*Pumānesu, Pumesu, \*Pumāsu.

**SMP** [Suttas for morphological procedure]

- (ns) Pumā (152), Pumo (104), (np) Pumā (107), Pumāno (155).
- (vs) Puma (57, 244, 246, 220), Pumā (57, 244, 220), Pumam (153) (vp) Pumā (107), Pumāno (155).
- (as) Pumam (NSP), Pumānam (188), (ap) Pume (107), Pumāno (155).
- (is) Pumena (103), Pumunā (159) Pumānā (159).
- (ip) Pumehi (101), Pumebhi (101, 99), Pumānehi (157, 101), Pumānehi (157, 101, 99).
- (ds, gs) Pumassa (61), Pumuno (Change "a" of puma into "u" by "ca" of 157 and term it "la" by 58. 117). (dp, gp) Pumānam (89).
- (abs) Pumasmā (NSP), Pumamhā (99), Pumā (108),

Pumunā (Change "a" of puma into "u" by "ca" of 157, 270), Pumānā (270, 159).

- (abp) Pumehi-Pumebhi, Pumānehi-Pumānebhi (same as shown above).
- (ls) Pumasmim (NSP), Pumamhi (99), Pume (108), Pumāne (156). (lp) Pumānesu (Change **a** of puma into **āna** by "sumhā ca", Sutta 186, Syādikanda, Moggalāna, 101) Pumesu (101), Pumāsu (158).

**Note:** The word "pumo" in nominative singular is similar to 'puriso". Both puma and pusira mean male. But puma is sometimes combined to other words in a compound noun structure such as Pumbhāvo, Punkokilo, Pullingam. (For more information, see Sutta 82, Kaccāyana Pāli grammar).

[Reference Texts] (a) Yathā balākayonimhi, na vijjati pumo sadā. (Upāli-thera gāthā Pāli Texts).

(b) Na **pumā** jāyare kule. (Cetiya-jātaka, Aṭṭhaka Nipāta Jātaka Pāli Texts).

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# Yuvā-youth, young

Recite the following declined word-forms for oral drill:

**Note** basic **a** and **āna** pattern-pairs in each case so that it will be much easier to learn.

- (ns) Yuvā, Yuvāno (np) Yuvā, Yuvānā,
- (vs) Bho Yuva-Yuvā, Yuvāna-Yuvānā (vp) Bhonto Yuvā, Yuvānā,
- (as) Yuvam, Yuvanam, (ap) Yuve, Yuvane
- (is) Yuvena-Yuvānena, Yuvānā (ip) Yuvehi-Yuvebhi, Yuvānehi-Yuvānebhi,
- (ds, gs) Yuvassa, Yuvānassa \*Yuvino (dp, gp) Yuvānam, Yuvānānam,
- (abs) Yuvasmā, Yuvamhā, Yuvā,

Yuvānasmā, Yuvānamhā, Yuvānā,

- (abp) Yuvehi-Yuvebhi, Yuvānehi-Yuvānebhi
- (ls) Yuvasmim, Yuvamhi, Yuve, Yuvanasmim, Yuvanamhi, Yuvane.
- (lp) Yuvāsu, Yuvānesu.

**Note:** Declension and word-forms of **maghavā** are similar excluding special word-form yuvino.

#### **SMP** [Suttas for morphological procedure]

- (ns) Yuvā (Change **a** of yuva along with **si** into **ā** by **anta** of 152), Yuvāno (Change **a** of yuva into **āna** by **ca** of 157, 104, 83)
- (np) Yuvā (107, 83), Yuvānā (ca of 157, 107, 83),
- (vs) Yuva (57, 220), Yuvā (57, 244), Yuvāna (ca of 157, 57, 220), Yuvānā (ca of 157, 244)
- (vp) Yuvā (107, 83), Yuvānā (ca of 157, 107, 83),
- (as) Yuvam (83), Yuvānam (ca of 157, 83), (ap) Yuve (107, 83), Yuvāne (ca of 157, 107, 83)
- (is) Yuvena (103, 83) Yuvānena (ca of 157, 103) Yuvānā (ca of 160)
- (ip) Yuvehi-Yuvebhi (same as in purisa), Yuvānehi-Yuvānebhi (ca of 157 and same as in purisa), (ds, gs) Yuvassa (61), Yuvānassa (ca of 157, 61)
  - \*Yuvino (Change sa into ino either by 404 or yuvā sassino, Sutta 193, Syādikanda, Moggalāna

grammar).

(dp, gp) Yuvānam (89), Yuvānānam (by ca of 157, 89),

(abs) Yuvasmā, Yuvamhā, Yuvā (same as in purisa),

Yuvānasmā, Yuvānamhā, Yuvānā (ca of 157 and as in purisa),

- (abp) Yuvehi-Yuvebhi, Yuvānehi-Yuvānebhi
- (ls) Yuvasmim, Yuvamhi, Yuve (as in purisa),

Yuvānasmim, Yuvānamhi, Yuvāne (ca of 157 and as in purisa).

(lp) Yuvāsu (ca of 160), Yuvānesu (ca of 157, 101).

Where do morphological changes occur: (1) In the ending vowel (2) or the applied case-ending known as vibhatti (3) or in both (3 points of change). The applicable Suttas are only for the special example words shown in a star mark. Other words which are similar to purisa-group nouns are not shown as it is not necessary and easy.

Feminine word-form of yuvā: yuvatī-young lady, young girl. This word is declined as in itthī-woman in nadī-group nouns.

Similar words

Maghavā yuvā muddha'ddhā, rājā brahmā attā sakhā, ātumā'ti nava padā, Pumā'diganikā matā.

[Translation] Maghavā, also yuvā, muddhā, addhā, rājā, brahmā, attā, sakhā, ātumā, thus these nine words are known as Pumā-group nouns.

(ātumā'ti-[ātumā+iti-thus] nava-nine. padā-words, Pumā'diganikā-puma-groups. matā-known).

Maghavā-the celestial king, yuvā-youth, muddhā-head, top, peak, addhā-a certain period of time, rājā-king, brahmā-God, holy, sakhā-friend, attā-ātumā-soul, self, oneself (reflexive pronoun).

**Note:** All nouns in this group basically have similar basic characteristics such as having  $\bar{a}$ ,  $\bar{a}no$  in nominative singular and plural cases. However, this noun group is quite different from previous purisa-group nouns because they have certain particular word-forms in some cases applicable through special Suttas prescribed in the grammar texts. **Purisa group nouns have the same word-forms in all cases.** So, it is much easier to study purisa group nouns.

There are three meanings of the word addha:

- (1) a certain period of time, path (2) half the measure (3) surely.
- (a) When it means a period of time duration, it is masculine gender, puma-group.
- (b) When the word addha (also spelled addha) means **half the measure**, it is mostly used as an **adjective** and of variable gender. It normally follows gender of the word it qualifies.
- (c) When it means "**surely**," it is to be categorized as a *nipāta*-particle. It has no gender in this case but always ends in an "**ā**" as "**addhā**" without any other particular word-forms.

\*\*\*\*\*\*

# Muddhā-head, top, peak.

Recite the following declined word-forms for oral drill:

(ns) Muddhā, (np) Muddhāno

- (as) Muddham, (ap) Muddhano,
- (is) Muddhanā, muddhena (ip) Muddhehi-bhi, Muddhānehi-bhi
- (ds, gs) Muddhassa, (dp, gp) Muddhānam
- (abs) Muddhā, Muddhanā (abp) Muddhehi-bhi, Muddhānehi-bhi,
- (ls) Muddhani (lp) Muddhāsu.

Note: These word-forms are from Saddanīti.

SMP (Suttas for Morphological Procedure)

(is) Muddhanā (NSP)

(abs) Muddhā (108), Muddhanā (270).

**Note:** Morphological procedures for most words are similar as in addha.

# **Addhā**-time, period of time, path, trip.

(a-ending, masculine gender)

Recite the following declined word-forms for oral drill:

- (ns) Addhā, (np) Addhā, Addhāno
- (as) Addhānam, (ap) Addhāne
- (is, abs) \*Addhunā (ip, abp) Addhānehi-bhi,
- (ds, gs) \*Addhuno, (dp, gp) Addhānam
- (ls) \*Addhani, addhāne (lp) Addhāsu, Addhānesu.

**Note:** This word is similar to **puma** but there are some special word-forms in *as*, *is*, *ds*, *gs*, *abs* and *ls* cases. Morphological procedures for most word-forms in all cases are similar to **Puma**. Below are a few special word-forms whose morphological procedure are a bit different.

### **SMP** (Suttas for morphological procedure)

- (ns) Addhā (152), (np) Addhā (107), Addhāno (Change a of addha into āna by ca of 157, 104, 83)
- (as) Addhānam (ca of 157), (ap) Addhāne (Change a of addha into āna by ca of 157, 104, 83)
- (is) \*Addhunā (Change "a" of "addha" into "u" by anta of 160 per Rūpasiddhi).
- (ip) Addhānehi (157). Addhānehi (157, 99).
- (ds, gs) \*Addhuno (Change "a" of addha into "u" by "ca" of 159 per Rūpasiddhi. Term it "la" by 58 and change "sa" into "no" by 117). (dp, gp) Addhānam (89).
- (abs) \*Addhunā (Change "a" of "addha" into "u" by "ca" of 159 per Rūpasiddhi. Recognize and change "smā" into "nā" by 270).
- (ls) \*Addhani (Change "**smim**" into "**ni**" by "**tu**" of 197). (lp) Addhāsu (89), Addhānesu (Change **a** of addha into **āna** by **ca** of 157, 101).

#### [Reference Text]

- (a) tayo addhā (Saṅgīti-sutta. Pāthika-vagga Pāli texts
- (b) Antaggahanena thāma'ddhādīna'mantassapi uttam. [Rūpasiddhi grammar].
- [Trans] By anta of 159, the last component vowel of thāma, addha can also be changed into u in nā, smā-cases. Example: thāmunā, addhunā (nā-case), thāmuno, addhuno (smā-case).
  - (c) **Puma,kamma,thāma'ddhā**nam vā **sa,smā**su ca [Sutta 192, Syādikaṇḍa, Moggalāna grammar].

[Trans] The last component vowel of Puma, kamma, thāma, addha changes into u in sa, smā, nā cases.

#### Some additional word-forms

Shown below are some additional word-forms in the accusative to locative cases mentioned in various grammar texts such as **Saddanīti**, **Niruttidīpanī** and **Payogasiddhi** grammars. These

word-forms are also possible and applicable if viewed from the perspective of acceptable grammatical norms and usage of such word-forms found in the  $P\bar{a}$ li texts. Some of them are similar to purisa while some are unique to this group with an  $\bar{a}na$ -function shown in asterisk.

- (as) Addham, (ap) Addhe, \*Addhane
- (is) Addhanā, Addhena, \*Addhānena (ip) Addhehi-bhi
- (ds, gs) Addhassa, \*Addhānassa. (dp, gp) Addhūnam
- (abs) Addhasmā-addhamhā-addhā, \*Addhānasmā-mhā-ā, (abp) Addhehi-addhebhi
- (ls) Addhasmim-addhamhi-addhe, \*Addhanasmim-addhanamhi-addhane,
- (lp) \*Addhānesu, Addhesu.

**Note:** Niruttidīpanī states that there is the word "addhāna" often found in the Pāli texts such as **addhāna**maggappatipanno and so on. That word "addhāna" is complete in itself and of neuter gender. This means that it does not need to have an āna-function specifically applied because it is structured as such without any morphological process being required. These are shown only for the purpose of broadening grammatical knowledge.

[Reference Text] **addhāna**maggappaṭipanno'ti ādīsu **addhāna**saddo pana visum siddho napumsakalingo'va. (Niruttidīpanī).

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# Pumlinga, A-kāranta sadda Masculine gender, a-ending noun

# (b) Rājā-the king

(Brahmā, sakhā, attā, ātumā are included under this header-word as they have some shared patterns).

# Basic crude structure in the nominative-singular case is Rāja+si

The case-ending si is transformed into " $\bar{a}$ " as per rule of Sutta 189 (Note this Sutta is different from Sutta 152 of pumā-group). Thus it becomes "rājā" ending in vowel  $\bar{a}$ . Here " $\bar{a}$ " symbolizes the masculine gender a-ending nouns. Even though it is a bit similar to pumā, there are a few different word-forms in is, ip, ds, dp, gs, gp, abs, abp, ls and lp cases applicable through special Suttas as shown in the grammar text. Those different word-forms are shown in asterisk.

Recite the following declined word-forms for oral drill:

- (ns) Rājā, (np) Rājāno, \*Rājino
- (vs) Bho Rāja, Rājā! (vp) Bhavanto Rājāno, \*Rājino!
- (as) Rājam, Rājānam, (ap) Rājāno, \*Rājino
- (is) Rājena, \*Rājinā, \*Raññā, (ip) Rājehi-Rājebhi, \*Rājūhi-Rājūbhi,
- (ds, gs) Rājassa, \*Rañño, \*Rājino, (dp, gp) \*Raññaṁ, \*Rājūnaṁ, Rājānaṁ,
- (abs) Rājasmā, Rājamhā, \*Raññā, (abp) Rājehi-Rājebhi, \*Rājūhi-Rājūbhi,
- (ls) Rājasmim, Rājamhi, \*Raññe, \*Rājini, (lp) \*Rājūsu, Rājesu.

### **SMP** [Suttas for morphological procedure]

- (ns) Rājā (189), (np) Rājāno (190), \*Rājino (Change yo into ino by 404).
- (vs) Bho Rāja, Rājā! (as in Purisa) (vp) Bhavanto Rājāno! (190)
- (as) Rājam, Rājānam (188), (ap) Rājāno (190).
- (is) Rājena, \*Rājinā (Change "a" of "rāja" into "i" by 404 or *rājassi nāmhi*, a Moggalāna Sutta), Raññā (137).
- (ip) Rājehi, Rājehi, Rājūhi (169, 89), Rājūhi (169, 89, 99),
- (ds, gs) Rājassa, Rañño-Rājino (135), (dp, gp) Raññam (136), Rājānam, Rājūnam (169, 89),
- (abs) Rājasmā, Rājamhā, Raññā (270, 137),
- (abp) Rājehi-Rājebhi, Rājūhi-Rājūbhi (Same as in instrumental case)
- (ls) Rājasmim, Rājamhi, Raññe (138), Rājini (138), (lp) Rājesu, Rājūsu (169, 89)

**Note:** No Sutta numbers are shown for easier word-forms similar to Purisa.

#### Reference Text regarding rājino:

Mahāvuttinā rājato **vo**nam **ino** hoti. [Niruttidīpanī].

[Translation] **yo** applied after **rāja** changes into **ino** by invoking the great Sutta.

Examples of rājino, in nominative plural, in the Pāli texts:

Samantapāsadikā nāma, terasā'simsu **rājino** [Tipupphiya therapādāna, Sudhāvagga, Apādāna Pāli]. Bhātaro'mha tayo sabbe, samvisaṭṭhā'va **rājino** [Uruvelakassapa therāpādāna, Apādāna Pāli].

# **CLARIFICATION TABLE**

Case	Number	Base Structure	Change	Applicable Sutta
Nominative	si	rāja+si	ā	189
Noninative	yo	rāja+yo	āno	190
Vocative	si	rāja+si	a, ā	As in purisa
Vocative	yo	rāja+yo	āno	190
Accusative	aṁ	rāja+aṁ	ānaṁ	188
Accusative	yo	rāja+yo	āno	190
Instrumental	nā	rāja+nā	ena, *Raññā	*Raññā (137) *rājinā (See note)
	hi	rāja+hi	rāju	rājūhi-bhi (169-89)
Dative &	sa	rāja+sa	rañño, rājino	(135)
Genitive	naṁ	rāja+naṁ	rāju	(169-89)
	smā rāja+smā		smā	
		mhā,	raññā (270-137)	
Ablative			raññā	
	hi	rāja+hi	a>e hi>bhi	Same as in <i>ip</i>
<b>T</b>			smiṁ	
	smiṁ	rāja+smiṁ	mhi	raññe, rājini (138)
Locative			raññe, rājini	
	su	rāja+su	rāju	(169-89)

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# **Brahmā**-(a) Holy God (n). (b) holy, noble (adj). (Masculine gender, a-ending noun)

Recite the following declined word-forms for oral drill:

- (ns) Brahmā, (np) Brahmāno
- (vs) He \*Brahme! (vp) Bhavanto Brahmā, Bhavanto Brahmāno!
- (as) Brahmam, Brahmanam, (ap) Brahmano
- (is) \*Brahmanā, \*Brahmunā, Brahmena, (ip) Brahmehi-bhi, \*Brahmūhi-bhi,
- (ds, gs) Brahmassa, \*Brahmuno, (dp, gp) Brahmānam, \*Brahmūnam,
- (abs) \*Brahmanā, \*Brahmunā, (abp) Brahmehi-bhi, \*Brahmūhi-bhi,
- (ls) Brahmasmim, Brahmamhi, Brahme, \*Brahmani, (lp) Brahmesu.

### SMP [Suttas for morphological procedure]

- (ns) Brahmā (189), (np) Brahmāno (190).
- (vs) He \*Brahme! (193) (vp) Bhavanto Brahmā (107), Bhavanto Brahmāno (190).
- (as) Brahmam, Brahmanam (188), (ap) Brahmano (190).
- (is) \*Brahmanā (NSP), \*Brahmunā (Change the last vowel "a" of brahma into "u" by 198).
- (ip) \*Brahmūhi-bhi (Change "a" of brahma into "u" by 404, lengthen it into "ū" by 89, 99).
- (ds, gs) \*Brahmuno (198, 58, 117).

(dp, gp) \*Brahmūnam (Change the last **a** of brahma into **u** by the split-sutta **uttam** of 198). (abs) \*Brahmanā (270), \*Brahmunā (270, 198).

(ls) \*Brahmani (197). (lp) Brahmesu.

### Sakhā-friend.

(Masculine gender, a-ending noun)

**Note:** This word has special word-forms as shown in the grammar texts by applicable special Suttas. Such word-forms are shown in asterisks.

Recite the following declined word-forms for oral drill:

- (ns) Sakhā, (np) \*Sakhāyo, \*Sakhāno, \*Sakhino, \*Sakhāro
- (vs) Bho Sakha, Sakhā, \*Sakhi, \*Sakhī, \*Sakhe!
- (vp) Bhavanto \*Sakhāyo, \*Sakhāno, \*Sakhino!
- (as) Sakham, \*Sakhāram, Sakhānam, (ap) \*Sakhāyo, \*Sakhāno, \*Sakhāro
- (is) Sakhena, \*Sakhinā, \*Sakhārena (ip) Sakhehi-bhi, \*Sakhārehi-bhi,
- (ds, gs) \*Sakhissa, \*Sakhino, (dp, gp) Sakhānam, \*Sakhārānam, \*Sakhīnam,
- (abs) \*Sakhinā \*Sakhismā-sakhimhā, Sakhā, \*Sakhārasmā-mhā-Sakhārā,
- (abp) Sakhehi-bhi, \*Sakhārehi-bhi,
- (ls) Sakhe (lp) Sakhesu, \*Sakhāresu.

# **SMP** [Suttas for morphological procedure]

- (ns) Sakhā (189). (np) \*Sakhāyo (191), \*Sakhāno (190), \*Sakhino (191-194)
  - \*Sakhāro (Change a of sakha into āra and yo into o by 404 or Moggalāna Sutta 161, 171).
- (vs) Bho Sakha, Sakhā, Sakhī, Bho \*Sakhe! (113, 83).
- (as) Sakham (83) \*Sakhāram (196, 83), \*Sakhānam (188, 83).
- (ap) \*Sakhāyo (191), \*Sakhāno (190), \*Sakhino (191-194), \*Sakhāro (as in np).
- (is) Sakhinā (194), Sakhena (103) Sakhārena (Change last a of sakha into āra by 404, 103).
- (ip) \*Sakhārehi (195, 101), Sakhārebhi (195, 101, 99).
- (ds, gs) \*Sakhissa (194, 61) \*Sakhino (194, 58, 117)
- (dp, gp) \*Sakhārānam (196, 89), \*Sakhīnam (194, 89).
- (abs) \*Sakhinā (270, 194), Sakhismā (270, 194), Sakhimhā (270, 194, 99), Sakhā (108, 83). \*Sakhārasmā-mhā-Sakhārā (See note below).
- (abp) \*Sakhārehi-bhi (Same as in ip).
- (ls) Sakhe (192) (lp) Sakhesu (101), \*Sakhāresu (196, 101).

### Reference Texts regarding examples:

ye ve sakhīnam sakhāro bhavanti (Mahāsuva-jātaka Pāli)

etādisā sakhārasmā, ārakā parivajjaye (Verse no. 96, Pūtimamsa-jātaka, navakanipāta).

Sakhārena (Shown in Nirutti Dīpanī).

\*Sakhāro \*Sakhārasmā, sakhāramhā, sakhārā.

In these words, an "āra" function is applicable either by a Moggalāna Sutta *Yosvamhisu cārim* (Syādikanda, Sutta No. 161) or by invoking the power of Sutta 404 along with suttas 99, 108.

[Translation of Sutta] *Yosva'mhisu cā'rim*: The last component vowel **a** of **sakha** changes into **āra** in **yo**, **am**, **hi**, **su**, **smā**, **nam** cases.

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# Attā-self, individual being, oneself.

(Masculine gender, a-ending noun)

Recite the following word-forms for oral drill:

- (ns) Attā, (np) Attāno
- (vs) Bho Atta! (vp) Bhavanto Attā, Bhavanto Attāno!
- (as) Attam, Attanam, (ap) Attano
- (is) Attanā, Attena, (ip) Attehi-bhi, \*Attanehi-bhi,
- (ds, gs) Attassa, \*Attano, (dp, gp) Attānam,
- (abs) Attasmā-mhā, Attā, \*Attanā (abp) Attehi-bhi, \*Attanehi-bhi,
- (ls) Attasmim-mhi, Atte, \*Attani, (lp) Attesu, \*Attanesu.

# **SMP** [Suttas for morphological procedure]

- (ns) Attā (189), (np) Attāno (190)
- (vs) Bho Atta! (220) (vp) Bhavanto Attā (107), Bhavanto Attāno! (190)
- (as) Attam (NSP), Attanam (188), (ap) Attano (190)
- (is) Attanā (NSP), Attena, (ip) Attehi-bhi, \*Attanehi (211, 101), \*Attanehi (211, 101, 99)
- (ds, gs) Attassa, \*Attano (213), (dp, gp) Attānaṁ (89)
- (abs) Attasmā-mhā, Attā, \*Attanā (214)
- (ls) Attasmim, Attamhi, Atte, \*Attani (212),
- (lp) Attesu, \*Attanesu (Change **a** of att**a** into **ana** by anattam of 211 or by Suhisu nak, Sutta No.195, Syādikaṇḍa, Moggalāna grammar).

[Reference Text] Anatta'nti bhāvaniddesena sumhi ca ano. attanesu. [Bālāvatāraganthi]

### Atta-related word:

**attrajo**-one's own child. One "t" of atta changed to "r" by means of the word "tato" contained in the vutti of 214. [**atra**-from oneself+**jo**-being born, one's biological offspring. **jo** is derived from the root **jana**-to father, to cause to be born]. **Atrajo** is a compound noun, a-ending masculine gender, similarly declined as purisa.

### Ātumā-oneself

(Masculine gender, a-ending noun) (Both attā, ātumā are used reflexively)

Recite the following declined word-forms for oral drill:

- (ns) Ātumā, (np) Ātumāno
- (as) Ātumam, Ātumānam, (ap) Ātumāno
- (is) Ātumenā, (ip) Ātumehi-bhi,
- (ds, gs) Ātumassa, (dp, gp) Ātumānam,
- (abs) Ātumasmā-mhā, Atumā, (abp) Ātumehi-bhi
- (ls) Ātumasmim-mhi, Ātume (lp) Ātumesu.

# **SMP** [Suttas for morphological procedure]

- (ns) Ātumā (189), (np) Ātumāno (190).
- (as) Ātumam (83), Ātumānam (188), (ap) Ātumāno (190).

**Note:** Declension of this word is quite simple and easy as there are no special word forms. This word is **used as a reflexive-pronoun** like "atta-oneself".

Morphological procedure for word-forms in the nominative and accusative cases are similar to atta. Morphological procedure for all of the remaining word-forms, starting from *is* to *lp*-case, are similar to Purisa.

# Tuma-that person

This word **tuma** means that honorable gentleman. It is similar to the words **ta** & **esa** but with somewhat polite hint in its usage. It is to be declined as the word "purisa-man" as it is of masculine gender, a-ending noun.

### [Reference Texts]

- (1) Tenātumānam kusalo'ti cā'ha. (Verse 123, Cūļavyūha-sutta, Suttanipāta Pāli).
- (2) Adakkhi ce kiñhi tumassa tena (Verse 914, Mahābyūha-sutta, Suttanipāta Pāli).
- (3) Nātumānam vikappayam titthe. (Verse 153, Tuvaṭaka-sutta, Suttanipāta Pāli).
- (4) Yam **tumo** karissati, **tumo**'va tena paññāyissati. (Kakudha-thera sutta, Anguttara nikāya Pāli).
- (5) Yam **tumo** karissati **tumo**'va tena paññāyissatīti-yam **esa** karissati, **eso**'va tena kammena pākato bhavissati.

(Kakudha-thera sutta, Anguttara nikāya Pāli commentary. In this commentary, **tuma** and **eta** shown by the **esa** and **eso**, are used synonymously).

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# Lesson (3)

Pumlinga, Akāranta sadda Masculine Gender, a-ending nouns, Type (III)

# Gacchanta-group nouns Gaccham, Gacchanto-the one who is going (noun)

### **General Aspect**

The masculine gender, **nta**-affixed nouns, which share similar morphological procedures of Gacchanta in each of seven case-endings are called **Gacchanta-group** nouns.

(See Sutta 565. **nta** is the present participle **anta**-suffix with its initial vowel "a" being dropped). This group of nouns are not ordinary nouns but **verbal nouns** as all of them derive from the **present participle verb**.

Basic crude structure in the nominative-singular case is Gacchanta+si.

**nta** is changed into "am'" as per Sutta 186. si is deleted as per the rule of Sutta 220. Thus it becomes "Gaccham" ending in an "am". Here "am" symbolizes the masculine gender **nta**-suffixed nouns of the Gacchanta-group. See the verse of similar words to understand this.

## Five distinctive patterns of words belonging to this noun group:

- (1) having a **present participle** "anta" **suffix** at the base noun-stem,
- (2) ending in "am" when completed in the nominative singular as per the rule of 186,
- (3) having "tā, to, ti" function such as gacchatā, gacchato, gacchati per the rules of 187, 127 in the *is*, *ds*, *gs* and *ls* cases. (This pattern is similar to those in Guṇavantu-group nouns).
- (4) being related to and derived from a wider category of all **eight of Ākhyāta-verb groups** including **abbhāsa-verbs**, **nominal-stem** verbs and **causative verbs**. All those various types of Pāli verbs can be included in this **gacchanta-group verbal nouns** in case they are **anta-suffixed**. As such, it is regarded that **this gacchanta-group is the largest noun-group** of all. [See this inherently unique correlationship between this noun group and various type of ākhyāta verbs as clearly shown in WM.
- (5) with the exception of nouns in vocative case, all words in this noun group contextually play multiple roles in a sentence such as (a) an individual noun, (b) an adjective, (c) an adverb, (d) a present participle verb which signifies an on-going concurrent action.

## Recite the following declined word-forms for oral drill:

- (ns) Gaccham, Gacchanto, (np) Gacchanto, Gacchanta,
- (vs) Bho Gacchanta, \*Gaccham \*Gaccha \*Gacchā (vp) Bhonto Gacchanto, Gacchantā
- (as) Gaccham, Gacchantam (ap) Gacchante
- (is) Gacchatā, Gacchantena, (ip) Gacchantehi, Gacchantebhi
- (ds/gs) Gacchato, Gacchantassa, (dp/gp) Gacchatam, Gacchantanam
- (abs) Gacchatā, Gacchantasmā, Gacchantamhā, Gacchantā,
- (abp) Gacchantehi, Gacchantebhi,
- (ls) Gacchati, Gacchantasmim, Gacchantamhi, Gacchante (lp) Gacchantesu.

## **SMP** [Suttas for morphological procedure]

- (ns) Gaccham (186, 83, 220), Gacchanto (104, 83), (np) Gacchanto (187, 122), Gacchantā (107)
- (vs) Gaccham, Gaccha, Gacchā (57, 187, 126) (vp) Gacchanto (187, 122), Gacchantā (107)
- (as) Gaccham (187, 93, 83) Gacchantam (NSP) (ap) Gacchante (107, 83)
- (is) Gacchatā (187, 127), Gacchantena (103, 83), (ip) Gacchantehi (101), Gacchantehi (101, 99)
- (ds/gs) Gacchato (187, 127), Gacchantassa (61), (dp/gp) Gacchatam (187,127) Gacchantānam (89)
- (abs) Gacchatā (270, 187, 127), Gacchantasmā (NSP), Gacchantamhā (99), Gacchantā (108, 83)
- (abp) Gacchantehi, Gacchantebhi (See ip-case words)
- (ls) Gacchati (187, 127), Gacchantasmini (NSP), Gacchantamhi (99), Gacchante (108, 83),
- (lp) Gacchantesu (101).

**Note:** Gaccham in nominative plural is also found in the Pāli texts. If so, it has to be changed **nta** and **yo** together into **am** by invoking the power of 404, said in Niruttidīpanī.

[Reference Texts] Api pana tummhe ekantasukham lokam **jānam passam** viharatha? (Poṭṭhapāda Sutta, Dīghanikāyā Pāli. Here, **Jānam & passam** are nominative plural wordforms).

## **Confusable Word-forms**

Locative singular case **ti**-function word such as gacchati etc., is confusable with ākhyāta verbs which have the same identical form. The way they structured is totally different even if they may look very similar. Here is how they differ structurally:

[Ākhyāta Verb] Gacchati=gamu+a+ti. (Here, ti is a verb-termination for third person singular) [Noun] Gacchati=gacchanta+smim. (Here, ti is derived from smim case-ending and nta).

#### Similar Words

Evam Sayam Caram Tiṭṭham, Dadam Bhuñjam Suṇam Pacam Jīram Mīyam Cavam Karam, \*Bavam \*Sam Araham Maham Saram Jānam Vidhūpayam, Yam kiñci Anta-sahitam.

[Translation] Thus, any word ending in the present participle suffix "anta" such as Sayam, Caram, Tiṭṭham, Dadam, Bhunjam, Suṇam, Pacam, Jīram, Mīyam, Cavam, Karam, \*Bavam, \*Sam, Araham, Maham, Saram, Jānam, Vidhūpayam and so on, are similarly declined.

This noun group is called Gacchanta-group because they are similarly declined as the word "Gacchanta". Please see how these verbal nouns have inherent correlationship with various kinds of Ākhyāta Pāli verbs as explained in WA. (evam=thus, yam kinci=any, whatever word, antasahitam=anta-suffix anta+sahitam=containing).

Classification: All structurally-based eight ākhyāta-verb-groups such as **bhūvādi**-group etc., along with some abbhāsa-verbs are classified into this gacchanta-group verbal nouns. See WM to clarify this fact.

[Note for WA] The first word is an Ākhyāta-verb and the second two words are its relative kita-words in **anta**-suffix belonging to this noun group. (a) In **Sayam**, **anta**-suffix together with **si** had been changed into **am**. (b) In **sayanto** etc. [sayanta+si], only **si** is changed into **o**. They are shown alongside each other so that students can compare and understand their inherent interrelationship and the basic structural aspects easily.

[WA] Sayati (āv). Sayam-Sayanto-the one who sleeps, while sleeping, [si+anta+si].

Carati ( $\bar{a}v$ ). Caram-Caranto-the one who practices, goes, while practicing, while going, [cara+anta+si].

**Titthati**  $(\bar{a}v)$ . **Tittham**-Titthanto- the one who stands, while standing, [thā+anta+si].

**Dadāti** ( $\bar{a}v$ ). Dadam-Dadanto-the one who gives, while giving, [dada or dā+anta+si].

**Bhuñjati** ( $\bar{a}v$ ). Bhuñjam-Bhuñjanto-the one who eats, while eating, [bhuja+anta+si].

**Sunāti** ( $\bar{a}v$ ). Sunam-Sunanto-the one who hears, while hearing, [su+nā+anta, two suffixes+si].

**Pacati** ( $\bar{a}v$ ). Pacam-Pacanto-the one who cooks, while cooking, [paca+anta+si].

**Jīrati** ( $\bar{a}v$ ). Jīram-Jīranto-the one who ages, digests, while aging, while digesting, [jara+anta+si].

**Mīyati** (*āv*). Mīyam-Mīyanto-the one who dies, while dying, [mara+anta+si].

Cavati ( $\bar{a}v$ ). Cavam-Cavanto-the one who moves, dies, while moving, while dying, [cu+anta+si].

**Karoti** ( $\bar{a}v$ ). \*Karam-Karonto-the one who does, while doing, [kara+o+anta, two suffixes+si].

**Bhavati** ( $\bar{a}v$ ). \*Bavam-Bavanto-the one who is, while being, [bhū+anta+si].

**Atthi** ( $\bar{a}v$ ). \*Sam-Santo-that which is, that being so, [asa+anta+si].

**Arahati**  $(\bar{a}v)$ . Araham-Arahanto-the one who is worthy of, while deserving, [araha+anta+si].

**Mahati** ( $\bar{a}v$ ). Maham-Mahanto-the one which is big, or great, [maha+anta+si].

**Sarati** ( $\bar{a}v$ ). Saram-Saranto-the one who remembers, while remembering, [sara+anta+si].

**Jānāti** ( $\bar{a}v$ ). Jānam-Jānanto-the one who knows, while knowing, [ $\bar{n}\bar{a}+n\bar{a}+anta$ , two suffixes+si].

**Vidhūpayati** (*āv in causative affix*). Vidhūpayam-Vidhūpayanto-the one who crushes, while crushing, [vi√dhū+ṇāpaya, anta, two suffixes+si].

Words not shown in the verse:

Vīmamsati (An *abbhāsa āv*). Vīmamsam, Vīmamsanto-the one who analyzes, while analyzing [māna+sa, anta, two suffixes+si].

Cirāyati (A nominal-stem  $\bar{a}v$ ) Cirāyam, Cirāyanto-the one who is delaying, while delaying. [cira+āya+anta, two suffixes+si].

**Note:** <u>Sayati</u> (<u>av</u>) <u>etc; are</u> the related <u>Ākhyāta verb-forms</u> of <u>sayam</u>. <u>The gacchanta-group noun and its related <u>ākhyāta-verbs</u> are shown in <u>bold</u> to make it more clearly understandable. <u>Sayanto-is</u> Gacchanta-group noun word-form in <u>anta-suffix</u> [sayanta+si].</u>

# Below are some reference texts where these nouns, shown underlined, are frequently found in the Scriptures.

- (1) <u>Caraṁ</u> vā yadi vā <u>tiṭṭhaṁ</u>, nisinno uda vā <u>sayaṁ</u> (Cara-sutta, Catukka, Aṅguttaranikāya Pāli Texts).
- (2) <u>Vidhūpayam</u> tiṭṭhati mārasenam, sūriyo'va <u>obhāsaya</u>'mantalikkham (Bodhikathā, Mahāvagga, Vinaya Pāli Texts).
- (3) Yathābhūtam jānam passam nibbindati, nibbindam virajjati. (Dasuttara-sutta, Pāthikavagga Pāli Texts).
- (4) Sakkā nu kho rajjam kāretum <u>ahanam</u>, <u>aghātayam</u>, <u>ajinam</u>, <u>ajināpayam</u>, <u>asocam</u>, <u>asocāpayam</u>. (Dhammapada'ṭṭakathā, māra-vatthu, nāga-vagga).
- (5) Yāvañ'cidam tena bhagavatā jānatā passatā arahatā sammāsambuddhena sattānam nānādhimuttikatā suppaṭividitā (Brahmajāla-sutta, Dīghanikāya Pāli Texts).
- (6) Rūpe aniccato <u>jānato passato</u> avijjā pahīyati vijjā upajjati. (Avijjāpahāna-sutta, Saļāyatana-samyutta Pāli Texts).

**Note:** (a) The nouns in 1, 2, 3, 4, are in nominative singular case used as adverbs.

(b) In 5, the nouns are in instrumental singular case with tā-function used as adjective

which modifies the subject in a passive voice structure.

(c) In 6, the noun is in dative singular case with a to-function used as an ordinary noun.

#### Gacchanta

(Present participle, Neuter Gender)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) Gaccham, \*Gacchantam (np) Gacchanta, \*Gacchanti, \*Gacchantani
- (as) Gacchantam (ap) Gacchante, \*Gacchanti, \*Gacchantani

**Note:** The remaining cases from instrumental to locative are similar to the masculine forms. Those shown in asterisk are unique to neuter gender.

SMP [Suttas for morphological procedure]

- (ns) Gaccham (186, 83, 220), Gacchantam (219, 83)
- (np) Gacchantā (107, 83), Gacchanti (change yo into i by anta of 92), Gacchantāni (218, 88)
- (as) Gacchantam (83) (ap) Gacchante (107, 83), Gacchanti, Gacchantāni

# Gacchantī-the lady who is going, while going.

(Present participle, Feminine Gender, ī-ending noun)

(An "ī" affix is added to signify feminine gender and declined as in nadī)

Recite the following declined word-forms for oral drill:

- (ns) Gacchantī, (np) Gacchantiyo
- (vs) Bhoti Gacchanti (vp) Bhotiyo Gacchantiyo
- (as) Gacchantim (ap) Gacchantiyo
- (is) Gacchantiyā, (ip) Gacchantīhi, Gacchantībhi
- (ds, gs) Gacchantiyā (dp, gp) Gacchantīnam
- (ls) Gacchantiyā, Gacchantiyam
- (lp) Gacchantīsu.

**Note:** These word-forms are actually similar to  $\mathbf{nad}\overline{\mathbf{i}}$  in the way they are declined. The only difference is that this word is structured with both  $\mathbf{anta}$  and  $\overline{\mathbf{i}}$  suffixes while  $\mathbf{nad}\overline{\mathbf{i}}$  is structured with single suffix  $\overline{\mathbf{i}}$ .

## **Important Morphological Notes**

#### gacchantī:

Step 1: Gacchanta. Step 2: add ī-affix after it by 238> gacchanta+ī.

Step 3: Erase the last component vowel a of gacchanta> gacchant+ī.

**Step 4:** Recognize it as a noun by 601.

This is the base-structure and preliminary steps of **gacchantī** before applying case-endings.

Further morphological procedures in all seven cases are similar as in nadī.

**Note:** Refer to the declension of **nadī** in feminine gender ī-ending noun as it is similarly declined as in it. Note that special irregular word-forms such as **najjo**, **najjā** are not needed and inapplicable.

Now, one can practice the sample words from the verse to structure in similar feminine gender as shown in gacchantī such as:

Sayantī, Carantī, Tiṭṭhantī, Dadantī, Bhuñjantī,

\*Suṇantī (do not forget to include ṇā-affix for this word),

Pacantī, Jīrantī, Mīyantī, Cavantī,

\*Karontī (do not forget to include an o-affix for this word),

Bavantī, Santī, Arahantī, Mahantī, Sarantī.

#### Words not included in the verse:

- \*Jānantī-while knowing, the knowing lady (do not forget to include nā-affix for this word)
- \*Passantī-while seeing, the seeing lady (**disa** root changed to **passa**)

Vidhūpayantī-while destroying.

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## **Kita**-nouns used as Participles

In addition to this gacchanta group, there are other kita-nouns, which are not related to gacchanta-group nouns in terms of shared morphological patterns. Those kita-nouns, just like gacchanta-group nouns, are used as the participle verbs in Pāli texts. They are:

- (1) māna-suffixed kita-nouns,
- (2) ta-suffixed kita-nouns,
- (3) ssantu and ssamāna-suffixed kita-nouns.

Of these,

- (a) Like **anta**-suffixed words of gacchanta-group, **māna**-suffixed kita-nouns are similarly used as **present participle**,
- (b) ta-suffixed kita-nouns are used as past participle,
- (c) ssantu & ssamāna-suffixed nouns are used as future participle.

## **Gender and Word-forms**

- (1) **māna**-suffixed words can be easily declined as purisa, kaññā and citta in three genders. Examples: gacchamāno (masculine), gacchamānā (feminine, **no ī-ending**!), gacchamānaṁ (Neuter)
- (2) ta-suffixed words are to be declined as mana-suffixed words.

Examples: (a) gato (masculine), gatā (feminine), gatam (Neuter)

(b) uppanno (masculine), uppannā (feminine), uppannam (Neuter).

**Note:** ta-suffix is invisible and hidden in **b**-group words due to structural changes.

(3) **ssantu-**suffixed words can be declined as in **anta-**suffixed words in three genders.

Examples: gacchissam, gacchissanto (masculine), gacchissantī (feminine) gacchissantam (neuter)

(4) **ssamāna**-suffixed words can be easily declined as in māna-suffixed words in three genders. Examples: gacchissamāno (masculine), gacchissamānā (feminine), gacchissamānaṁ (Neuter)

**Note:** Future participle word-forms are seldom found in the Pāli texts even though it is clearly mentioned in Sutta **655**, Uṇādikaṇḍa chapter, Kaccāyana Grammar text and also in Sutta **67**, Khādikaṇḍa section, Moggalāna Grammar texts.

# Passive Participles

Passive participle verbs are formed by:

- (a) adding passive-voiced ya-suffix and an inserted i or  $\bar{i}$  before anta or mana-suffixes,
- (b) having the second pattern of somewhat complex passive-voice verbal structure (This will be explained in the Pāli verbs chapter).

See the example (a) below. Both inserted  $\bar{\imath}$  and ya-suffix are shown underlined to make it more easy to understand.

```
(a) Kar<u>īya</u>nto [kara+ī+ya+anta+si],
Kar<u>īya</u>māno-while being done [kara+ī+ya+māna +si],
Pac<u>īya</u>nto[paca+ī+ya+anta+si],
Pac<u>īya</u>māno-while being cooked etc [paca+ī+ya+māna+si].
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In example (b) below, second type of somewhat complex verbal structure is shown underlined. Note that if a word is affixed with active-voiced **ya**-affix applicable through sutta 447, it can be an ordinary participle verb such as in uppajjanto, nirujjhamāno etc.

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(b) Vuccanto [vaca+ya+anta+si],
vuccamāno-while being said [vaca+ya+māna+si],
yujjanto [yuja+ya+anta+si],
yujjamāno-while being bound [yuja+ya+māna+si], etc.
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**Note:** The formation of passive participle word-forms may pose a big challenge for beginners who have never yet learned various types of active voice and passive voice ākhyāta-verbs and their somewhat complex structure. Therefore, only a brief note is provided here to educate students about a wider scope of correlationship of this gacchanta-group nouns with these participle words to some extent in the matter of practical usage in Pāli texts. Thus, it will help students familiarize with formation of participle words and their practical use in the sentence structure.

#### **Declension of some words from the verse**

Now, the declension of some of most frequently found words such as **bhavam**, **sam** and **araham** are shown here for the familiarization with the structural pattern of such words. By patiently studying these additional word-forms, students will broaden and deepen their understanding of various words and develop some degree of mastery of the related nouns in this group.

#### Bhavanta

[bhū+anta, **ū** of bhū changed to **o**. **o** further changed to **av** by rule of 485, 513]

**Meaning:** Your honorable, Gentleman, a polite term used in ancient India to address each other politely.

Recite the following declined word-forms for oral drill:

- (ns) Bhavam, Bhavanto, (np) Bhavanto, Bhavanta, \*Bhonto, \*Bhonta,
- (vs) Bho, \*Bhavanta, \*Bhonta, Bhante, \*Bhadde (vp) Bho, Bhavanto, Bhavantā, \*Bhonto, \*Bhontā
- (as) Bhavantam (ap) Bhavante
- (is) Bhavatā, \*Bhotā, Bhavantena, (ip) Bhavantehi, Bhavantebhi
- (ds, gs) Bhavato, \*Bhoto, Bhavantassa, (dp, gp) Bhavatam, Bhavantanam
- (abs) Bhavatā, Bhavantasmā, Bhavantamhā, Bhavantā,
- (abp) Bhavantehi, Bhavantebhi,
- (ls) Bhavati, Bhavantasmim, Bhavantamhi, Bhavante, (lp) Bhavantesu.

**Note:** Suttas for special word-forms.

- (1) Bho (vs). This is a commonly found word in every vocative-case such as **bho purisa**! etc. [Change **bhavanta** into **bho** by 243, 220]. **Bhavanto** is common vocative plural-case.
- (2) Bhonta \*Bhante, \*Bhadde, [57, change **bhavanta** into such word-forms by **tu** of Sutta 243 and delete case-ending **si** by 220].
- (3) \*Bhotā, \*Bhoto [Change **bhavanta** into **bhotā**, **bhoto** by **tu** of Sutta 243 and delete **nā**, **sa** case-endings by 517 or 404, both of which are applicable and widely used].
- (4) \*Bhonto
  - Step 1: Start the base **bhavanta** and apply the case-ending yo> bhavanta+yo
  - Step 2: Change **va** of **bhavanta** into **o** by Sutta: obhāvo kvaci yosu vakārassa (Rūpasiddhi Sutta No. 109)> bhonta+yo
  - Step 3: Recognize **nta** as **ntu** by 186 > bhontu+yo
  - Step 4: Change **ntu** and **vo** together into **nto** by 122> Bhonto. Done.
- (5) For \*Bhontā, continue up to step 2 and then change yo into ā by 107 > bhonta+ā and component vowel a of bhonta is deleted by 83> bhontā. (Step 3 not necessary)

Re: Rūpasiddhi Sutta No. 109 and Kaccāyana Grammar, English translation, Vol II, pp 354.

# Bhadanta-good honorable, gentleman

(A polite term like **bho** and **bhavanta**) (a-ending masculine gender noun)

Recite the following declined word-forms for oral drill:

- (ns) Bhaddanto (np) Bhaddantā,
- (vs) Bho \*Bhaddanta, \*Bhadanta (Note the difference underlined), Bhante (vp) Bhaddantā
- (as) Bhaddantam (ap) Bhaddante
- (is) Bhaddantena (ip) Bhaddantehi, Bhaddantebhi
- (ds, gs) Bhaddantassa, (dp, gp) Bhaddantānam
- (abs) Bhaddantasmā, Bhaddantamhā, Bhaddantā,
- (abp) Bhaddantehi, Bhaddantebhi,
- (ls) Bhaddantasmim, Bhaddantamhi, Bhaddante, (lp) Bhaddantesu.

## **Brief morphological note:**

Base: Step 1: Bhadanta

Step 2: Apply necessary case-ending > bhadanta+si

Step 3: Change bhadanta into bhaddanta by \*111 (Rūpasiddhi Sutta)> bhaddanta+si

Step 4: Follow all procedures as in **purisa** such as 104, 83 etc,. bhaddant+o.

Note: \*111, Bhadantassa Bhaddanta, bhante (This Sutta is from Rūpasiddhi, not from Kaccāyana).

## Here is a sample of notes for some of the rest:

- (ns) Bhaddanto (\*111, 104, 83) (np) Bhaddantā (\*111, 107),
- (vs) Bho Bhaddanta (\*111, 220), Bhadanta (220), Bhante (\*111, 220)
- (vp) Bhaddantā (\*111, 107).
- (as) Bhaddantam (83) (ap) Bhaddante (\*111, 107).

**Note:** This word **Bhaddanta** is actually not **anta**-ending word but a complete word without affix. As such, it is **to be similarly declined as purisa**. There are no special word-forms except two possible word-forms bhaddanta and bhaddanta with one extra "d" added. Bhadanta is the base word from which bhaddanta is derived as a result of the function of Sutta 111. Both are acceptable word-forms found in the texts.

[Reference texts regarding the usage of bhaddanta]

- (1) \*Sutta 111, Bhadantassa bhaddanta bhante, (Rūpasiddhi Grammar).
- (2) Bhaddantā mama bhātaram "sāriputto" ti vadanti.

(Khadiravaniya revatavatthu, Arahanta-vagga, dhammapada atthakathā).

(3) Bhaddantānam kiñci khalitam nāma na diṭṭhapubbam.

(Sūkarapetavatthu, Magga-vagga, dhammapada atthakathā).

# Santa (Masculine)

while being, that being so, present, (adv), a Saint (n), virtuous (adj)

There are various meanings of this word. They are:

- (1) while being, present participle, adv, adj. [vijjamānattha=vijjamāna-being present+attha-meaning].
- (2) calm, ceased to be active, adj. [santattha, nirodhattha, santa-calm, nirodha-cessation].
- (3) Saint, or a virtuous person with peaceful mind and conduct, n. [sappurisattha=sappurisa-saint].
- (4) being weary or tired, adj. [khedattha= kheda-being weary+attha-meaning].

The various roots for this word **santa**: (a) **asa-**to be, (a) **samu-**to calm, to be weary.

- (a) In the first meaning, it derives from the root **asa**-to be [**asa**+anta]. It belongs to this gacchanta-group. The initial vowel **a** of root **asa**, is always erased as a rule except in some ākhyāta-verbs such as **atthi**, **asi**, **attha** and **atthu**. [Re: Sutta No. 506].
- (b) In other three meanings, it derives from the root **samu**-to calm, to be weary [**samu**+ta]. It is an a-ending masculine gender noun and declined as in purisa. (Niruttidīpanī). Regarding the structural pattern of kita-verb **santo**, refer to Sutta no. 584 to understand how it is structured to become **santa**.

Recite the following declined word-forms for oral drill:

- (ns) †Sam, Santo, (np) Santo, Santa,
- (vs) Santa (vp) Santo, Santā,
- (as) †Sam, Santam (ap) Sante
- (is) Satā, Santena, (ip) Santehi, Santebhi, \*Sabbhi (See Sutta 185)
- (ds/gs) Sato, Santassa, (dp/gp) Satam, Santānam, \*Satānam,
- (abs) Satā, Santasmā, Santamhā, Santā,
- (abp) Santehi, Santebhi, \*Sabbhi
- (ls) Sati, Santasmim, Santamhi, Sante, (lp) Santesu.

**Note:** Two word-forms of  $\dagger$ Sam in *ns*, *as* cases are shown because they are traditionally taught as applicable word-forms but not widely found in the Pāli texts. Those shown in asterisk are special word-forms applicable only in the sense of a saint.

[\*Sabbhi-with/by/from saints]. This interesting word is explained in some detail in Saddanīti. sati, sante (ls), santesu (lp), are frequently found as "conjunction" in the long Pāli sentences such as (a) evam sati, (b) evam sati, (c) evam sante, (d) evam santesu, which means "this being so, in that case, if being so" etc. In this meaning, note that the root is asa-to be, not the root samu-to calm. \*Satānam=change santa into sata by 404, 89.

**Note:** This word is found frequently in Pāli texts. It derives from the word sati or santa depending on the context.

#### Reference Texts:

- (a) Satānam santānam sappurisānam [Tuvaṭaka-sutta, Mahāniddesa Pāli].
- (b) Addhā hi tāta satānesa dhammo [satānesa=satānam+esa, Verse No. 76, Jayaddisa Jātaka].

# Arahanta (Masculine)

[the root: araha-to be worthy of+anta-suffix]

**Meaning:** The enlightened saint, the one who had attained the fourth stage of enlightenment and the one who had eradicated all defilements and mental impurities. This words is quite often misspelled as **arahat** in major writings on Buddhism. Instead, it should be written as **arahanta** (plain noun, which means the one who attained the fourth stage of enlightenment). The term **arahatta**, a taddhita noun, denotes such an enlightened sainthood. See Sutta 360 [araha+tta].

Recite the following declined word-forms for oral drill:

- (ns) \*Arahā, Araham, Arahanto, (np) Arahanto, Arahantā,
- (vs) Arahanta, (vp) Arahanto, Arahantā
- (as) Arahantam (ap) Arahante
- (is) Arahatā, Arahantena, (ip) Arahantehi, Arahantebhi
- (ds/gs) \*Arahato, Arahantassa, (dp/gp) Arahatam, Arahantanam
- (abs) Arahatā, Arahantasmā, Arahantamhā, Arahantā,
- (abp) Arahantehi, Arahantebhi,
- (ls) Arahati, Arahantasmim, Arahantamhi, Arahante, (lp) Arahantesu.

**Note:** \*Arahā (Change **nta** together with **si** into ā by 404). See the word arahato in "namo tassa bhagavato \*arahato sammāsambuddhassa".

# Lesson (4)

# Pumlinga, Ākāranta sadda Masculine Gender, ā-ending noun

## Sā-dog

This word is shown in Sanskrit grammars as  $\mathbf{n}$ -ending masculine gender noun because of its base structure ( $\mathbf{a}$ ) ends in  $\mathbf{n}$ -consonant. In Pāli grammars, it is shown as the **masculine gender**,  $\mathbf{\bar{a}}$ -ending noun because it ends in an  $\mathbf{\bar{a}}$  vowel. Note that there are not much other similarly declined words except a few shown in the verse. As such, this noun group is very much limited in terms of similar nouns and usage found in the Pāli texts.

**Basic crude structure** in the nominative-singular case is **sā+si** and si is deleted as per rule of Sutta 220.

Recite the following declined word-forms for oral drill:

- (ns) Sā, (np) Sāno
- (vs) Hay Sa, Hay Sā (vp) Bhonto Sāno
- (as) Sānam, (ap) Sāne
- (is, abs) Sānā, (ip, abp) Sānehi-Sānebhi
- (ds, gs) Sāssa (dp, gp) Sānam
- (ls) Sāne, (lp) Sānesu.

## **Morphological Note:**

This word is a special kind of word whose morphological procedure and relevant Suttas are not directly mentioned in Kaccāyana grammar. Despite being similar to **pumā** in terms of having similar structural pattern of **āna** in such word-forms as **sāno**, **sānehi** and so on, a separate Sutta, shown below, is mentioned in Syādikaṇḍa (Nouns section), Moggalāna grammar for necessary morphological procedure. Shown below are the relevant morphological notes mentioned in both Moggalāna and Niruttidīpanī.

- (a) Sāssamse cā'nan (Sutta No.188, Syādikanda, Nouns Section) Sāssa+am se+ca+ānan (Separation of Sandhi of Sutta)
- [Translation]: The component vowel **ā** of the word **sā** changed into **āna** in **aṁ** (accusative singular), **sa** (dative & genitive singular cases) **a** (vocative singular case).
- (b) **Ca**-saddo avuttasamuccayattho'pi hotī'ti katvā **si**to sesāsu vibhattīsupi ānan hoti vā. Mahāvuttinā ca ānādesato yonam o. (Niruttidīpanī, ā-kāranta Pullingarāsi).

[Translation]: **Ca** of this Sutta can imply a relevant function not directly said in Sutta, of changing into **āna** in all case-endings with exception of **si** (nominative singular). Additionally, **yo** (nominative, vocative, accusative plural) is to be changed into **o** after **āna**-function is done, by invoking Mahāvutti, **i.e.** great Suttas.

- (ns) Sā (220), (np) Sāno (Change **ā** of sā into **āna**> sāna+yo, change **yo** into **o** by 404>sāna+o, erase a>sāno).
- (vs) Hay Sa (Shorten **ā** into **a** by 404, 220), Hay Sā (220), (vp) Bhonto Sāno (same as in np).
- (as) Sānam (Change **ā** into **āna** by **ca** of 188 above), (ap) Sāne (same as in np, change **yo** into **e** by 107).
- (is) Sānā (NSP), (ip) Sānehi (Change **ā** into **āna** by **ca** of above-Sutta 188, 101).

Sānebhi (Change **ā** into **āna** by **ca** of above-Sutta 188, 101, 99).

(ds, gs) Sāssa (61) (dp, gp) Sānam (NSP).

(abs) Sānā (270), (abp) Sānehi, Sānebhi (Same as above).

- (ls) Sāne (Change **ā** into **āna** by **ca** of above-Sutta 188, change **smim** into **e** by 404 or 108).
- (lp) Sānesu (Change **ā** of **sā** into **āna** by **ca** of above-Sutta> sāna+su. (Change **a** of **āna** into **e** by 101).

## Similarly declined words

Vattahā, Daļhadhammā, Paccakkhadhammā, Vivaṭacchadā, Vuttasirā and Rahā are shown as the words similarly declined in Niruttidīpanī and Saddanīti. Therefore, a short verse is composed below for the ease of learning for the students.

Vattahā Daļhadhammā ca, Paccakkhadhammā tathā, Vivaṭacchada vuttasirā, Rahā'ti ākārantakā.

Vattahā, Daļhadhammā, also Paccakkhadhammā, Vivaṭacchadā, Vuttasirā, Rahā, these are **ā**-ending masculine gender nouns similarly declined.

Vattahā-celestial king, Daļhadhammā-the one who had steadfast practice and awareness of the dhamma, i.e. a dedicated fellow of Buddha's teaching, Paccakkhadhammā-the one who had witnessed the noble dhamma, i.e. an enlightened saint, Vivaṭacchadā-the Buddha who had uncovered the thick roof and heavy layer of ignorance, Vuttasirā-the one who had recently shaved head, Rahā-the one who has evil-nature. [Rahā'ti=rahā+it-thus, ākārantakā-ākāra-the vowel ā+antakā-ending nouns]

**Note:** Except **Vattahā** and **rahā**, other words are bahubbīhi-compound nouns. Therefore, they can be declined as ordinary a-ending masculine gender nouns too, said in Niruttidīpanī.

# Vattahā-the celestial king

Recite the following declined word-forms for oral drill:

- (ns) Vattahā, (np) Vattahāno
- (as) Vattahānam, (ap) Vattahāne
- (is) Vattahānā, (ip) Vattahānehi-Vattahānebhi
- (ds, gs) \*Vattahāno (dp, gp) \*Vattahānānaṁ
- (abs) Vattahānā, (abp) Vattahānehi, Vattahānebhi
- (ls) Vattahāne, (lp) Vattahānesu.

**Note:** Change **sa** into **no**, and change **naṁ** into **nānaṁ** by **Vattahā sanaṁnaṁ no nānaṁ**, Sutta no. 189, Syādikaṇda, Moggalāna grammar. The rest are similar as shown in **sā**.

## The Meanings of the word "sa"

The word sa, though not related to the word  $s\bar{a}$ , is quite found frequently in Pāli texts. One should understand this word and both its meaning and uses. There are three various meanings of an independent sa. They are:

- (a) that, (b) one's own or oneself (reflexive). (c) together, with, having (d) same, similar
- (a) When it means "that", it is derived from a **sabbanāma** noun word "**ta**-that" and does not end in an ā. Its base vowel-ending in this case is an "a". It is of three genders. See detailed declension information in the **Sabbanāma** Nouns Section.
- (b) When it means "one's own or oneself", it is similar to **saka**-of one's own. The word "sa" of this meaning, is of variable gender and is used as an adjective. As such, it may be of three genders. but the word **sā in the feminine gender** with the meaning "oneself, one's own" in various case-endings **is quite rarely found** in the Pāli texts but applicability of such word is still acceptable from the grammatical viewpoint. See declension of the example word-forms below.
- (c) When it means "together, with,", it is derived from a nipāta-particle **saha**-which means "with, together, having." In this case, it used to be found in compound noun words. **saha** is changed into **sa** by invoking the power of great Sutta. Please note as this structure is frequently found. Examples: (a) sarāgo-the one who has craving [sa+rāga+si], (b) sadoso-the one who has anger [sa+dosa+si].
- (d) When it means "same, similar,", it is derived from a nipāta-particle **samāna**-which meansthe same, similar. Example: sadiso-similar.

# **Sa**-one's own. **Masculine** Gender, a-ending

Base Structure: Sa+si etc;

Recite the following declined word-forms for oral drill:

- $(ns)\ So, (np)\ S\bar{a}$
- (as) Sam, (ap) Se
- (is) Sena (ip) Sehi-Sebhi
- (ds, gs) Sassa (dp, gp) Sānam,
- (abs) Sasmā, samhā, sā, (abp) Sehi-Sebhi.
- (ls) Sasmim, samhi, se, (lp) Sesu.

**Note:** Morphological procedure is similar to purisa. Note that nominative case word-forms are easily confusable for students with **ta**-sabbanāma noun because they look very much similar except the meaning.

# **Sa**-one's own, **Neuter** Gender, a-ending

- (ns) Sam, (np) Sa, Sani
- (as) Sam, (ap) Se, Sāni (The remaining cases are the same as in masculine word-forms)

**Note:** Morphological procedure is similar to Citta.

Shown below are some of the Pāli texts where "sa" is used quite variably as an adjective, meaning one's own.

[Reference Texts]

- (a) hitvā gacchati sam tanum (Uragajātaka Pāli).
- [LT] having discarded, goes, to one's own, to body. **i.e.** A person goes by having discarded his body (on death just as a snake goes discarding its old-skin).
- (b) sāni kammāni nayanti duggatim (Malavagga, Dhammapada Pāli).
- [LT] One's own, actions, lead, to bad destiny of rebirth. i.e. One's own actions lead to bad destiny of rebirth.
- (c) nihīno **sena** mānena (Vasalasutta, khuddakapāṭha Pāli text).
- [LT] Inferior, by one's own, conceit. i.e. One becomes inferior by one's own conceit.
- (d) sehi dārehi asantuṭho (Parābhava-sutta Pāli text).
- [LT] With one's own, with wives, being not contented. i.e. Being not contented with one's wives.
- (e) samhi dahlam'vadānā (Mahābyūha-sutta Pāli text).
- [LT] In one's own view, firmly, speaking. i.e. speaking by firmly holding one's own view.
- (f) dhammam care **sesu** presu cā'pi (Verse 72, Jayaddisa jātaka, timsa nipāta jātaka Pāli).
- [LT] To dhamma, one should practice, in oneself, in others, also. **i.e.** One should practice dhamma (righteousness) in (toward) oneself as well as in others.

\*\*\*\*\*

# Saka - (one's own, reflexive pronoun)

This word "saka" is said to have derived from the word "atta" by Kaccāyana grammar (See Sutta 211). It is of variable gender because it is usually used as an adjective contextually.

Here are samples of the word "saka" in three genders which can be easily declined:

- (a) sako (Masculine, Nominative Singular case, to be declined as Purisa in all cases).
- (b) sakā (Feminine Gender, Nominative Singular case, similar to Kaññā in all cases).
- (c) sakam (Neuter Gender, Nominative Singular case, similar to Citta in all cases).

Synonymous Words of **Sā** (which means the **dog**)

Sono, svāno, suvāno, sūno, sunakho, suno, sāno.

**Note:** All of these words are to be declined like a-ending masculine gender word purisa. Only the word "sunakha" is mostly found in the Pāli texts. Other words are seldom found in the main texts. See Kaccāyana grammar, Sutta No. 647 regarding these words and learn how they are structured and completed.

# Lesson (5)

# Pumlinga, i-kāranta sadda Masculine Gender, i-ending nouns

# Aggi-fire

## **General Aspect**

The masculine gender i-ending nouns, which share some morphological procedures and structural patterns of **aggi** in each of seven case-endings, are called **aggi-group** nouns.

**Basic crude structure** in the nominative-singular case is **aggi+si** and si is deleted as per rule of Sutta 220.

Recite the following word-forms for oral drill:

- (ns) Aggi, \*Aggini, (np) Aggī, Aggiyo, \*Aggayo,
- (vs) Bho Aggi, (vp) Bhonto Aggī, Aggiyo,\*Aggayo,
- (as) Aggim, (ap) Aggī, Aggiyo, \*Aggayo,
- (is) Agginā, (ip) Aggīhi-Aggībhi, Aggihi-Aggibhi
- (ds/gs) Aggissa, Aggino, (dp/gp) Aggīnam, Agginam,
- (abs) Aggismā, Aggimhā, \*Agginā, (abp) Aggīhi-Aggībhi, Aggihi-Aggibhi,
- (ls) Aggismim, Aggimhi, (lp) Aggīsu, Aggisu,

#### **SMP** [Suttas for morphological procedure]

- (ns) Aggi (220) \*Aggini (95, 220), (np) Aggī (58, 118, 88), Aggiyo (NSP), \*Aggayo (58, 96)
- (vs) Aggi (220), (vp) Aggī (58, 118, 88), Aggiyo (NSP),\*Aggayo, (58, 96)
- (as) Aggim (58, 82), (ap) Aggī (58, 118, 88), Aggiyo (NSP),\*Aggayo (58, 96)
- (is) Agginā (NSP), (ip) Aggīhi (89) Aggībhi (89, 99), Aggihi (NSP) Aggibhi (99)
- (ds/gs) Aggissa (61), Aggino (58, 117), (dp/gp) Aggīnam (89), Agginam (NSP),
- (abs) Aggismā (NSP), Aggimhā (99),\*Agginā (270) (abp) Aggīhi-Aggībhi, Aggihi-Aggibhi,
- (ls) Aggismim (NSP), Aggimhi (99), (lp) Aggīsu (89), Aggisu (NSP).

Similarly Declined Words Isi Muni Maṇi Yati, Vyādhi Pāṇi Mahesi ca Kucchi Vīhi Ādi Kavi, Seṭṭhi Ravi Kali Pati Ari Ñāti Ahi Kimi, Nidhi Sakkhi Vidhi Asi, Bali Añjali Atithi, Samādhī'ti Aggi-samā.

[Translation] Isi, Muni, Maṇi, Yati, Vyādhi, Pāṇi, Mahesi, Kucchi, Vīhi, Ādi, Kavi, Seṭṭhi, Ravi, Kali, Pati, Ari, Ñāti, Ahi, Kimi, Nidhi, Sakkhi, Vidhi, Asi, Bali, Añjali, Atithi and Samādhi. These words are similar to the word "aggi".

Isi-hermit, Muni-sage, Maṇi-ruby, Yati-moral restraint, effort, Vyādhi-disease, \*Pāṇi-hand, living being, Mahesi-seekers of virtue. i.e. holy ones, Kucchi-abdomen, Vīhi-paddy, Ādi-beginning, Kavi-poet, scholar, Seṭṭhi-rich person, Ravi-light, Kali-fault, portion. Pati-husband,

lord, Ari-opponent, enemy. Ñāti-relative, Ahi-snake, Kimi-insect, Nidhi-treasures, Sakkhi-witness, Vidhi-plan, order, Asi-sword, Bali-sacrificial offering, Añjali-both of clasped palms as in a show of courtesy or respect, i.e. a respectful hand-gesture. Atithi-guest, Samādhi-concentration. [Samādhī'ti-samādhi+iti Aggi-samā-with aggi+samā-similar].

**Note:** Most words in the verse are declined as in aggi <u>except special word-form aggini</u>. Some words such as isi, muni, ādi, ñāti, and gahapati, may have similar word-form like aggayo but most of other words do not have this word form. (See Sutta 96 for clarification).

\*Pāṇi belongs to this noun group if it means hand. But when it means a living being which has life, it will belong to daṇḍī-group, ī-ending nouns because it is structured with ī-suffix, as a taddhita-noun [pāṇa-life+ī-one who has+si].

#### Similar words not shown in the verse:

Udadhi-ocean [uda-water+dhā-carrying place+i], Kapi-monkey, Dīpi-leopard, Giri-mountain, Yaṭṭhi-stick, Raṁsi-ray, Muṭṭhi-fist, hammer, Gahapati-house-holder [gaha-home+pati-lord], Adhipati-lord.

# Lesson (6)

# Pumlinga, ī-kāranta sadda Masculine Gender, ī-ending nouns

# Daṇḍī-a person having or holding a stick

### **General Aspect**

The masculine gender ī-ending nouns, which share common morphological procedures and structural patterns of the word "Daṇḍī" in each of seven case-endings are called **Daṇḍī-group** nouns.

Basic crude structure in the nominative-singular case is Daṇḍī+si and si is deleted as per rule of Sutta 220.

Recite the following declined word-forms for oral drill:

- (ns) Daṇḍī (np) Daṇḍī, Daṇḍino
- (vs) Bho Daṇḍi (vp) Bhonto Daṇḍī, Daṇḍino
- (as) Dandim, (ap) Dandī, Dandino
- (is) Daṇḍinā, (ip) Daṇḍīhi, Daṇḍībhi,
- (ds) Daņdissa, Daņdino, (dp) Daņdīnam,
- (abs) Dandismā, Dandimhā, \*Dandinā, (abp) Dandīhi, Dandībhi,
- (gs) Dandissa, Dandino, (gp) Dandīnam,
- (ls) Dandismim, Dandimhi, \*Dandini, (lp) Dandīsu,

## **SMP** [Suttas for morphological procedure]

- (ns) Dandī (220) (np) Dandī (58,118), Dandino (58, 84, 225)
- (vs) Daņdi (57, 58, 245, 220) (vp) Daņdī (58, 118) Daņdino (58, 84, 225)
- (as) Dandim (58, 84, 82), (ap) Dandī (58, 118), Dandino (58, 84, 225)
- (is) Daņdinā (58, 84), (ip) Daņdīhi (NSP), Daņdībhi (99),
- (ds/gs) Daņdissa (58, 84, 61), Daņdino (58, 84, 117), (dp/gp) Daņdīnam (NSP),
- (abs) Dandismā (58, 84), Dandimhā (58, 84, 99), \*Dandinā (58, 84, 270), (abp) Dandīhi, Dandībhi,
- (ls) Daņdismim (58, 84), Daņdimhi (58, 84, 99), \*Daņdini (58, 84, 226), (lp) Daņdīsu (NSP).

Similarly Declined Words
Hatthī Pakkhī Gaṇī jhāyī, Dāyī Ñāṇī cā'nupassī
Yogī Rogī Sukhī Dukhī, Cārī Cāgī ca Kusalī
Dhammavādī Dhammakāmī, Brahmacārī tu Medhāvī
Niccasaññī Vajjadassī, Dīghadassī ca Ātāpī
Bhayadassāvī Tapassī, Issukī Maccharī Makkhī
Upanāhī ca Māyāvī, Vijitāvī Bhuttāvī tathā
īkāra'ntapadā ime, daṇḍīva sadisā matā.

[Translation] The words Hatthī, Pakkhī, Gaṇī, Jhāyī, Dāyī, Ñāṇī, Anupassī [cā'nupassī=ca+anupassī], Yogī, Rogī, Sukhī, Dukhī, Cārī, Cāgī, Kusalī, Dhammavādī, Dhammakāmī, Brahmacārī, [tu is expletive]. Medhāvī, Niccasaññī, Vajjadassī, Dīghadassī, [ca-also],

Ātāpī, Bhayadassāvī, Tapassī, Issukī, Maccharī, Makkhī, Upanāhī and Māyāvī, Vijitāvī and Bhuttāvī ending in "ī" are similarly declined as "daṇḍī". [tathā-besides, īkāra'ntapadā-īkāra-the vowel ī+anta-ending+padā-words, ime-these, daṇḍīva-daṇḍī+iva-like daṇḍī, sadisā-as similar, matā-should be known].

**Note:** Most of these words are either taddhita-nouns, abbreviated *tn* or kita-nouns *kn*.

**Hatthī**-male elephant (also Hatthinī, with an "**inī**" affix, but feminine gender) she-elephant [**hattha**-trunks+ī. hattha originally means hand. In this case, it refers to the trunks which serve like the hands for an elephant, *tn*].

Pakkhī-the bird which has wings [Pakkha-wings+ī, tn].

**Gaṇ** $\bar{i}$ -leader having a community [**Gaṇa**-group+ $\bar{i}$ , tn].

**Jhāyī**-the one who used to enter into absorption mental states [jhe-to be absorbed+ $n\bar{n}$ , kn].

 $\mathbf{D}\mathbf{\bar{a}}\mathbf{y}\mathbf{\bar{i}}$ -the one who used to donate  $[\mathbf{d}\mathbf{\bar{a}}$ -to give+ $\mathbf{n}\mathbf{\bar{i}}$ , kn].

 $\tilde{\mathbf{N}}$ **ānī**-the one who used to know, knower [ $\tilde{\mathbf{n}}$ **ā**-to know+n $\tilde{\mathbf{n}}$ , kn].

Anupassī-the one who used to reflect repeatedly or meditate

[anu-repeatedly $\sqrt{\text{disa}}$ -to see+ $\eta\bar{\text{i}}$ , disa changed to passa per 471, kn].

**Yogī**-meditator [**yoga**-meditative effort $+\bar{i}$ , tn].

**Rog** $\bar{i}$ -the one who has disease [roga-disease+ $\bar{i}$ , tn].

**Sukhī**-the one who has happiness [**Sukha**-happiness $+\bar{\imath}$ , tn].

**Dukhī**-the one who has suffering [**dukkha**-suffering $+\bar{1}$ , tn].

 $C\bar{a}r\bar{i}$ - the one who has practice [Cara-to practice+ $n\bar{i}$ , kn].

 $C\bar{a}g\bar{i}$ -the one who has charitable deed [Caja-to give in charity+ $n\bar{i}$ , kn].

**Kusalī**-the one who has wholesome deeds [**kusala**-wholesome deed $+\bar{1}$ , tn].

**Dhammavādī**-the one who speak the Dhamma [**Dhamma**+vada-to speak+nī, kn].

**Dhammakāmī**-the one who admire Dhamma [**Dhamma**+**kamu**-to admire+nī, kn].

**Brahmacārī**-the one who practices the noble act [**Brahma**-the noble act+**cara**-to practice+ $\eta\bar{\imath}$ , kn]

**Medhāvī**-the one who has wisdom [**Medhā**-wisdom, intellect+vī, tn].

**Niccasaññī**-the one who has the notion of permanence [Nicca-as being permanent+saññā-notion+ $\bar{\imath}$ , tn].

Vajjadassī-the one who used to see fault [vajja-fault+disa-to see+nī, kn].

**Dīghadassī**-the one who used to see the long-view, i.e. the events of a distant future,

[**Dīgha**-the long distant future+disa-to see+ $n\bar{i}$ , kn].

 $\bar{\mathbf{A}}$ t $\bar{\mathbf{a}}$ p $\bar{\mathbf{n}}$ -the one who has intensive effort [ $\bar{\mathbf{a}}\sqrt{\mathbf{tapa}}$ -to exert+ $\bar{\mathbf{n}}$ , kn. Here, " $\bar{\mathbf{a}}$ " is intensifier].

**Bhayadassāvī**-the one who used to see danger [**bhaya**-danger+disa-to see $+\bar{a}v\bar{i}$ , kn].

**Tapassī**-the one who practices austerity [tapa-austerity+sī, with one "s" doubled, tn].

**Issukī**-the one who has jealousy, jealous [**Issuka**-jealousy+ī, tn].

**Maccharī**-the one who has stinginess, stingy [macchara-stinginess $+\bar{1}$ , tn].

**Note:** If this word is translated as "the one who used be stingy", then it is kn as per "maccharāyati sīlenāti maccharī". [macchara+nī, kn].

Makkhī-the one who used to disregard other person's kind help, an ingrate.

[makkha-to erase other's good-willed act+ $n\bar{n}$ , kn].

**Upanāhī**-the one who used to hold grudge, vengeful [**upa** $\sqrt{naha}$ -to tie up+ $\eta\bar{i}$ , kn].

 $M\bar{a}v\bar{a}v\bar{i}$ -the one who has deceit, deceitful  $[m\bar{a}v\bar{a}$ -deceit+ $v\bar{i}$ , tn].

**Vijitāvī**-the one who had conquered [vi $\sqrt{i}$ ] i-to conquer+tāvī, kn].

**Bhuttāvī**-the one who had eaten [**bhuja**-to eat+ $t\bar{a}v\bar{i}$ , kn].

Similar Pāli words not shown in the Verse:

Saccavādī-the one who used to speak truth. [sacca $\sqrt{vada+n\bar{n}}$ , kn]

Musāvādī-the one who used to speak lies. [musā $\sqrt{vada+n\bar{l}}$ , kn]

Pāṇātipātī-the one who used to kill beings. [pāṇa $\sqrt{ati}\sqrt{pata+ṇ\bar{i}}$ , kn]

Sassatavādī-the one who used to speak eternalism. [sassata $\sqrt{vada+\eta\bar{\imath}}$ , kn]

Pāpakārī-the one who used to do evil. [pāpa $\sqrt{\text{kara}+n\bar{i}}$ , kn]

Puññakārī-the one who used to do virtuous deeds. [puñña $\sqrt{\text{kara+ni}, kn}$ ]

Note: Similar words are found in large numbers in Pāli texts.

**Categorization:** All *taddhita* and *kita* nouns structured with either of  $\bar{1}$ ,  $n\bar{1}$ ,  $v\bar{1}$ ,  $ss\bar{1}$ ,  $n\bar{1}$ ,  $\bar{1}$  av $\bar{1}$ ,  $t\bar{1}$  suffixes are included in this group of nouns.

In case an **inī**-suffix is appended after these nouns, they are to be categorized in feminine gender,  $\bar{\imath}$ -ending nouns and to be declined as in **nadī**, but irregular word-forms such as najjo, najjā etc, are not applicable.

See these Suttas for suffixes: vī (364), ssī (365), ī (366), nī (532), āvī (527, 532), tāvī (555).

# Lesson (7)

# Pumilinga, Ukāranta sadda Masculine Gender, U-ending Nouns, Type (I) Bhikkhu-group

# Bhikkhu-monk

### **General Aspect**

The masculine gender u-ending nouns, which share common morphological procedures and structural patterns of Bhikkhu in each of seven case-endings are called **Bhikkhu-group** nouns.

**Basic crude structure** in the nominative-singular case is **Bhikkhu+si** and si is deleted as per rule of Sutta 220.

Recite the following declined word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

- (ns) Bhikkhu, (np) Bhikkhū,\*Bikkhavo
- (vs) Bho Bhikkhu, (vp) Bhonto Bhikkhū, \*Bhikkhave, \*Bhikkhavo,
- (as) Bhikkhum, (ap) Bhikkhū, \*Bhikkhavo,
- (is) Bhikkhunā, (ip) Bhikkhūhi, Bhikkhūbhi,
- (ds) Bhikkhussa, \*Bhikkhuno, (dp) Bhikkhūnam,
- (abs) Bhikkhusmā, Bhikkhumhā, \*Bhikkhunā, (abp) Bhikkhūhi, Bhikkhūbhi,
- (gs) Bhikkhussa, \*Bhikkhuno, (gp) Bhikkhūnam,
- (ls) Bhikkhusmim, Bhikkhumhi, (lp) Bhikkhūsu, Bhikkhusu.

#### **SMP** [Suttas for morphological procedure]

- (ns) Bhikkhu (220), (np) Bhikkhū (58, 118, 88), \*Bikkhavo (58, 119, 97)
- (vs) Bhikkhu (57, 220), (vp) Bhikkhū (58, 118, 88),\*Bhikkhave (58, 116, 97),\*Bhikkhavo (58, 116, 97)
- (as) Bhikkhum (58, 82), (ap) Bhikkhū (58, 118, 88),\*Bhikkhavo (58, 119, 97),
- (is) Bhikkhunā (NSP), (ip) Bhikkhūhi (89), Bhikkhūbhi (99, 89),
- (ds, gs) Bhikkhussa (61), \*Bhikkhuno (58, 117), (dp, gp) Bhikkhūnam (89),
- (abs) Bhikkhusmā (NSP), Bhikkhumhā (99), \*Bhikkhunā (270), (abp) Bhikkhūhi, Bhikkhūbhi,
- (ls) Bhikkhusmim (NSP), Bhikkhumhi (99), (lp) Bhikkhūsu (89), Bhikkhusu (NSP).

# Similar Words Hetu Ketu Setu Veļu, Maccu'su Bandhu Bāṇu ca

Guru Jantu Sānu Sādhu, Sindhu Pasu Bhikkhusamā.

[Translation] Hetu, Ketu, Setu, Velu, Maccu, Usu (Maccu'su is to be separated into two words as Maccu+Usu), Bandhu, Bāṇu, Guru, Jantu, Sānu, Sādhu, Sindhu and Pasu are similar to Bhikkhu. [bhikkhusamā-bhikkhu-with bhikkhu+samā-similar].

**Note:** Irregular and special word-forms with **ve**, **vo**-feature such as bhikka<u>ve</u>, bhikkha<u>vo</u> are inapplicable in some words in the verse.

But, word-forms with **vo**-feature in nominative plural case such as "hetavo, bandhavo, jantavo, sādhavo, sindhavo, pasavo" are quite frequently found in the Pāli texts.

Hetu-reason, Ketu-banner, Setu-bridge, Veļu-bamboo, Maccu-death, Usu-arrow, Bandhu-friend, Bāņu-sun, Guru-teacher, Jantu-creature, living being, Sānu-mountain peak, Sādhu-saint (n), good (adj, adv), Sindhu-ocean, Pasu-animal.

**Note: Sādhu** is also nipāta-particle used in the initial point of a sentence to express a polite request. In this case, it has no gender. Example: Sādhu bhante dhammaṁ desetu. (I request you) to teach dhamma, venerable!.

#### Words not shown in the verse:

sattu-enemy, susu-young one, taru-tree, bāhu-arm, elbow, pharasu-ax, kaṭacchu-big spoon used to scoop rice and curry etc.

**dayālu**-the one who has much compassion. **abhijjhālu**-the one who has much greed. [These last two words are taddhita nouns in ālu-suffix. See Sutta 359].

If these last two words are appended with an additional "ka" suffix, they will become "dayāluko, abhijjhāluko" and meaning is the same because the suffix is an expletive without meaning. These words, however, have to be declined as **purisa**-group, masculine gender nouns. Please note this carefully.



# Lesson (8)

# Pumlinga, U-kāranta sadda Masculine Gender, U-ending Nouns (Type II) Satthu-group

## Satthu-teacher

## **General Aspect**

The masculine gender u-ending nouns, which share common morphological procedures and structural patterns of **Satthā** in each of seven case-endings are called **Satthu-group** nouns.

# Basic crude structure in the nominative-singular case is Satthu+si.

Si is deleted. "u" of Satthu, is transformed into " $\bar{a}$ " as per rule of Sutta 199. Thus it becomes "satth $\bar{a}$ " ending in an  $\bar{a}$ . Here " $\bar{a}$ " symbolizes the masculine gender u-ending nouns of Satthugroup. See the verse to understand about this fact clearly. All similar words end in an  $\bar{a}$ -ending in the verse.

# Two distinctive patterns of words belonging to this group:

- (1) ending in "ā" in nominative singular per rule of 199,
- (2) having "āra or ara" function such as satth<u>ār</u>o, satth<u>āra</u>m, satth<u>ar</u>i, māt<u>ar</u>o, māt<u>ara</u>m, per rule of 200, 201, 208.

Recite the following declined word-forms for oral drill:

- (ns) Satthā, (np) Satthāro
- (vs) Bho Sattha, Satthā, (vp) Bhonto Satthāro
- (as) Satthāram, (ap) Satthāro
- (is) \*Satthunā, Satthārā, (ip) Satthārehi-Satthārebhi, Satthūhi-Satthūbhi
- (ds, gs) Satthussa, Satthu, Satthuno, (dp, gp) Satthārānam, Satthānam, Satthūnam,
- (ls) Satthari, (lp) Satthāresu, Satthūsu.

## **SMP** [Suttas for morphological procedure]

- (ns) Satthā (199), (np) Satthāro (200, 205, 83).
- (vs) Sattha (57, 244, 246, 220), Satthā (57, 244, 220), (vp) Satthāro (200, 205, 83).
- (as) Satthāram (200, 83), (ap) Satthāro (200, 205, 83).
- (is) \*Satthunā (NSP), Satthārā (200, 207, 83).
- (ip) Satthārehi (200, 101), Satthārebhi (200, 101, 99), Satthūhi (89), Satthūbhi (99, 89).
- (ds, gs) Satthussa (203 but no erasure of sa, 61), Satthu (203), Satthuno (203, 58, 117).
- (dp, gp) Satthārānam (201, 89), Satthānam (202, 89), Satthūnam (89).
- (ls) Satthari (200, 206, 208), (lp) Satthāresu (200, 101), Satthūsu (89).

**Note:** The word **satthu** ends in suffix ratthu [sāsa-to teach+ratthu]

Similar Words
\*Mātā Pitā Bhātā \*Dhītā, Nattā Kattā Vattā Jetā
Jāmātā ca Gantā Dhātā, Desetā Satthu-ādayo.

[Translation] Mātā, Pitā, Bhātā, Dhītā, Nattā, Kattā, Vattā, Jetā, Jāmātā, Gantā, Dhātā and Desetā etc; are called Satthu-group nouns and to be declined as the word "satthu".

[Satthu-with the word satthu, ādayo-have similar measures. This word "ādi" generally means 1. first, beginning, 2. original cause, 3. similar measure, 4. et cetra, such-like, so on]

**Base Structure of all words:** Mātu, Pitu, Bhātu, Dhītu, Nattu, Kattu, Vattu, Jetu, Jāmātu, Gantu, Dhātu and Desetu.

In the verse, all words are shown in  $\bar{a}$ -ending in the nominative singular case as they are the completed words.

# The Structural break-down of words in this noun group

**Note:** Knowing and understanding the structural break-down will immensely help the students to develop the grammatical insight into these words and develop the gradual mastery of the language. Words are shown in order of those having similar-suffixes.

Words ending in suffix rātu, ritu:

[WM & WA] Mātā-mother [māna+rātu+si],

**Bhātā**-brother [bhāsa+rātu+si], **Nattā**-grandchild [nata+rātu+si],

Jāmātā-son-in-law [jana+rātu+si],

Pitā-father [pā+ritu+si], Dhītā-daughter [dhara+ritu+si],

Words ending in suffix **tu**:

**Kattā**-doer, [kara+tu+si],

Vattā-speaker [vada+tu+si], Jetā-victor [ji+tu+si],

Gantā-goer [gamu+tu+si], Dhātā-carrier [dhā or dhara+tu+si],

**Desetā**-preacher [disa+tu+si].

#### Words not shown in the verse:

**Viññātā-**knower [viÖā+tu+si].

Bhattā-husband [bhaja+tu+si].

Words ending in tu-suffix are sometimes found in both ordinary **tu**-suffix and causative **ņe** or **ṇāpe**-suffixes. These <u>words of causative structure</u> are also included this group. <u>Hidden suffix traces</u> are <u>shown underlined</u> to make it understandable and easily noticeable for the students.

Causative Nouns in tu-suffix examples:

[ne+tu suffix] **Kāretā**-the one who causes someone to do [kara+ne+tu+si]

[nape+tu] Karapeta-the one who causes someone to do [kara+nape+tu+si]

[ne+tu suffix] **Ghātetā-**the one who causes someone to kill [hana+ne+tu+si]

[nape+tu suffix] **Ghātāpetā-**the one who causes someone to kill.

[hana+nāpe+tu+si, hana changes into ghāta, Re: 591, Kaccāyana]

**Viññapeta-**educator teacher [viÖa+nape+tu+si]

Patiţthāpetā-founder [pa√ţhā+nāpe+tu+si]

 $\textbf{Pa\~n\~n$apet$a$-the one who cause something known among public, pioneer philosopher.}$ 

[pa\nathanape+tu+si]

**Note:** All words, except Mātā and Dhītā, are similarly declined. \*Mātā and \*Dhītā shown in asterisk are feminine gender nouns with special word-forms in *is*, *ds*, *gs*, *ls* cases unique to feminine gender u-ending nouns. They are <u>classified together and shown in this group because</u> they share similar "āra" function.

Please also note that "āra" is only applicable for **satthu** and any word structured with a **tu**-suffix such as **kattu**-doer, **vattu**-speaker, **gantu**-goer etc.

There is no "āra" pattern with a lengthened vowel ā when declining Mātu, Pitu, Bhātu and Dhītu. So, there will be only such words as mātaro, mātarā, mātarānam, mātaresu etc, with an "ara" pattern.

### Similar word but with different meaning and gender:

Sattha=weapon, manuscript, text or book written about a specific subject.

(Neuter gender, a-ending noun, to be <u>declined as in citta</u>. Note that depending on the meaning, the meaning of root also changes).

Sattha=A caravan of merchants and a co-traveler or travelers going on a journey together.

(Masculine gender, to be declined as in purisa, In this word, it is structured as sa+attha. sa means similar, attha means purpose such as a personal interest or business interest.

\*\*\*\*\*

#### Mātu-mother

Feminine gender, **u**-ending noun (This word shares the patterns found in **satthu** & **yāgu**)

**Note:** Even though this word belongs to feminine gender, yāgu-group nouns, it is shown here because it has shared structural patterns as those found in **satthu** in having **ara** & **āra**-feature. Special word-forms unique to Mātu are shown in asterisk. Most word-forms (those without **ara** & **āra**-feature) are similar to u-ending feminine gender noun word **yāgu** in *is*, *ip*, *ds*, *dp*, *gs*, *gp*, *ls*, and *lp* cases. Knowing this fact will make students a lot easier to learn this noun.

Recite the following word-forms for oral drill:

- (ns) Mātā, (np) Mātaro
- (vs) \*Bhoti Māta, Bhoti Mātā, \*Bhoti Māte (vp) Bhotiyo Mātaro
- (as) Mātaram, (ap) Mātaro
- (is) Mātarā, \*Mātuyā, \*Matyā (ip) Mātarehi-Mātarebhi, Mātūhi-Mātūbhi
- (ds, gs) Mātu, Mātussa, \*Mātuyā, \*Matyā, (dp, gp) Mātarānam, Mātānam, Mātūnam,
- (ls) Mātari, \*Mātuyā, \*Matyā, \*Mātuyam, \*Matyam (lp) Mātaresu, Mātūsu.

#### **SMP** [Suttas for morphological procedure]

- (ns) Mātā (199), (np) Mātaro (200, 205)
- (vs) Bhoti Māta (57, 244, 246, 220), Bhoti Mātā (57, 244, 220), \*Bhoti Māte (change si to e by 404)
- (vp) Bhotiyo Mātaro (200, 205)
- (as) Mātaraṁ (200, 209, 83), (ap) Mātaro (200, 205)
- (is) Mātarā (200, 209, 207), \*Mātuyā (59, 112), \*Matyā (59, 112, shorten **ā** and erase **u** of mātu by 404)
- (ip) Mātarehi (200, 209, 101), Mātarehi (200, 209, 101, 99), Mātūhi (89), Mātūhi (89, 99)
- (ds, gs) Mātu (203), Mātussa (203, no erasure of sa, 61), \*Mātuyā (59, 112), \*Matyā (59, 112, 404),

(dp, gp) Mātarānam (201, 209, 89), Mātānam (202, 89), Mātūnam (89) (ls) Mātari (200, 206, 208), \*Mātuyā (59, 112), \*Matyā (59, 112, 404), \*Mātuyam (59, 216), \*Matyam (59, 216, 404) (lp) Mātaresu (200, 209, 101), Mātūsu (89).

### **Morphological Notes:**

\*Matyā= mātu+nā. The vowel **u** of mātu is given formal grammatical term **pa** by 59. **nā** is changed into **yā** by 112> mātu+yā. Shorten the initial vowel **ā** of m**ātu** and erase **u** of m**ātu** by 404> mat+yā). Perform necessary morphological procedure for \*Matyam as shown in this example by applying the rule of bracketed Suttas.

**Note: Dhītā, Duhitā** (daughter) are also similarly declined without special irregular word-forms shown in asterisk. Such special words are used mostly in prose (gāthā) found in the Jātaka Pāli texts and not as main-stream common word-forms. See the reference texts.

## [Reference texts]

(1) Visesavidhimmhi gāthāsu mahāvuttinā mātu,pitu-saddehi nā'dīnam pañcannam ekavacanānam yā hoti. Smimno pana yañca hoti. Antalopo ca (Nirutti-dīpanī).

[Translation] As a special function (visesavidhi) for special word-forms, there is  $y\bar{a}$ -function in five singular cases such as instrumental to locative cases and also  $ya\bar{m}$ -function in locative singular case with additional erasing of component vowel u of the words  $m\bar{a}tu$  and pitu by invoking the role of great Sutta.

(2) Matyā ca petyā ca katam susādhu (Verse no. 61, ummādantī jātaka Pāli text).

## **Classification & Categorization**

**Q:** What kinds of words are included in this group of nouns and why?

A: Those containing **rātthu** (566), **rātu** (568), **ritu** (567) and **tu** suffix (527) are included and categorized in this group because they share some similar structural patterns of having an **āra** or **ara**-feature in the morphological procedure.



# Lesson (9)

Pumlinga, u-kāranta sadda Masculine Gender, U-ending Nouns, Type (III) Guṇavā-group nouns

### **General Aspect**

Those masculine gender nouns having either of vantu, mantu, imantu, tavantu, tāvantu, āvantu affixes, which share similar morphological procedures and structural patterns of Guṇavantu in each of seven case-endings are called Guṇavā-group nouns.

Basic crude structure in the nominative-singular case is Gunavantu+si.

si together with ntu is transformed into "ā" as per rule of Sutta 124. Thus it becomes "Guṇavā" ending in "vā". [Note similar words "bhagavā, sīlavā" which are frequently found in the Pāli texts. Refer to the verses of similar words shown for this noun-group to clearly understand how each word ends in ā in nominative singular case].

## Distinctive patterns of this noun group:

- (a) having either va, ma, tava in the nominative singular case,
- (b) having tā, to, ti, unique patterns in instrumental, dative, genitive and locative singular cases.

Here "vā" is derived from **vantu**. "mā" is derived from **mantu**. "tāvā" is derived from **tavantu**. "tāvā" is derived from **tāvantu** or **āvantu**-affixed nouns of Guṇavā-group. Below is a list of the words with those five suffixes. Please see the pattern of suffixes in the completed word-forms **shown in bold** in the nominative, instrumental and locative singular cases.

(a) [vā-vantu] Guṇavā-the one who has virtue, virtuous. [ns] [mā-mantu] Āyasmā-the one who has long life. [ns] Satimā-the one who has mindfulness. [ns]

[tavā-tavantu] Bhuttavā-the one who have eaten. [ns]

(b)  $[t\bar{a}]$  Guṇava $t\bar{a}$ -by the one who has virtue, by the virtuous. [is]

Satimatā-by the one who has mindfulness. [is]

- \*Kittāva**tā**-by what measure. [is]
- \*Tāva**tā**-by that measure. [is]
- \*Ettāva**tā**-by such measure. [is]
- [to] Guṇavato-for / of he one who has virtue, for/ of virtuous. [ds, gs] Satimato-for / of the one who has mindfulness. [ds, gs]
- [ti] Guṇavati-in the one who has virtue, in a virtuous person. [ls] Satimati-in the one who has mindfulness. [ls]

**Note:** Those shown with star mark in **tāvantu**, **āvantu** affix are mostly found in *is*-case in the Pāli texts

# Guṇavantu-virtuous

(Masculine)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) \*Guṇavā, Guṇavanto (np) Guṇavanto, Guṇavantā
- (vs) Bho Guṇavam, Bho Guṇava, Bho Guṇavā, (vp) Bhonto Guṇavanto, Guṇavantā
- (as) Guṇavaṁ, Guṇavantaṁ, (ap) Guṇavante
- (is) \*Gunavatā, Gunavantena, (ip) Gunavantehi, Gunavantebhi
- (ds, gs) Guṇavassa, \*Guṇavato, Guṇavantassa (dp, gp) \*Guṇavataṁ, Guṇavantānaṁ,
- (abs) Guṇavantasmā, Guṇavantamhā, Guṇavantā,
- (abp) Gunavantehi, Gunavantehi,
- (ls) \*Gunavati, Gunavantasmim, Gunavantamhi, Gunavante, (lp) Gunavantesu.

## **SMP** [Suttas for morphological procedure]

- (ns) Guṇavā (124, 83). Guṇavanto (94, 104, 83). (np) Guṇavanto (122). Guṇavantā (92, 107, 83).
- (vs) Gunavam, Gunava, Gunava (57, 126, 83). (vp) Gunavanto (122) Gunavanta (92, 107, 83).
- (as) Guṇavaṁ (93, 83), Guṇavantaṁ (Change u of ntu into a by ca of 92, 83)
- (ap) Guṇavante (92, 107, 83).
- (is) Guṇavatā (127), Guṇavantena (Change u of ntu into a by ca of 92, 103, 83)
- (ip) Guṇavantehi (92, 101) Guṇavantehhi (92, 101, 99)
- (ds, gs) Guṇavassa (93, 61), Guṇavato (127), Guṇavantassa (123) (dp, gp) Guṇavataṁ (128), Gunavantānaṁ (Change **u** of **ntu** into **a** by 92, 89).
- (abs) Guṇavatā (270, 127),

Guṇavantasmā (Change u of ntu into a by ca of 92),

Guṇavantamhā (Change u of ntu into a by ca of 92, 99),

Guṇavantā (Change u of ntu into a by ca of 92, 108),

- (abp) Guṇavantehi, Guṇavantebhi, (same as in ip-case)
- (ls) Gunavati (127), Gunavantasmim (Change u of ntu into a by ca of 92),

Gunavantamhi (Change u of ntu into a by ca of 92, 99),

Gunavante (Change u of ntu into a by ca of 92, 108),

(lp) Gunavantesu (92, 101).

# Guṇavantu-virtuous family

(Neuter)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) Guṇavam, Guṇavantam (np) Guṇavantā, \*Guṇavanti, Guṇavantāni
- (vs) Bho Guṇavam, Guṇava, Guṇavā
- (vp) Bhonto Gunavantā, Bhavantāni \*Gunavanti, Bhavantāni Gunavantāni
- (as) Guṇavam, Guṇavantam (ap) Guṇavante, \*Guṇavanti, Guṇavantāni,

**Note:** The remaining cases are similar to those in the masculine word-forms of Gunavantu.

#### **SMP** [Suttas for morphological procedure]

- (ns) Gunavam (125, 83), Gunavantam (219).
- (np) Guṇavantā (92, 107, 83).

- \*Guṇavanti (Change **u** of **ntu** into **a** and change **yo** into **i** by **anta** of 92, 83). Guṇavantāni (Change **u** of **ntu** into **a** by **ca** of 92, 218, 88).
- (vs) Guṇavam, Guṇava, Guṇavā (57, 126, 83).
- (vp) Guṇavantā, Guṇavanti, Guṇavantāni (Similar to word-forms in np-case).
- (as) Guṇavaṁ (93, 83). Guṇavantaṁ (Change **u** of **ntu** into **a** by **ca** of 92, 83).
- (ap) Gunavante (92, 107, 83). Gunavanti, Gunavantāni (same as in np-case words).

# Guṇavantu-virtuous lady

(Feminine Gender)
(Added an "ī" affix and declined as in nadī)

Recite the following declined word-forms for oral drill:

- (ns) Gunavantī, Gunavatī (np) Gunavantiyo, Gunavatiyo
- (vs) Bhoti Gunavanti, Bhoti Gunavati (vp) Bhotiyo Gunavantiyo, Gunavatiyo
- (as) Guṇavantim, Guṇavatim (ap) Guṇavantiyo, Guṇavatiyo
- (is, abs) Gunavantiyā, Gunavatiyā,
- (ip, abp) Guṇavantīhi, Guṇavantībhi, Guṇavatīhi, Guṇavatībhi
- (ds, gs) Guṇavantiyā, Guṇavatiyā (dp, gp) Guṇavantīnam, Guṇavatīnam,
- (ls) Gunavantiyā, Gunavatiyā, Gunavantiyam, Gunavatiyam,
- (lp) Guṇavantīsu, Guṇavatīsu.

**Note:** There are two word-forms of the same case-ending in the same function with a slight difference, shown underlined such as Guṇavatiyā, Guṇavantiyā. Please refer to Sutta 241 to understand this dual variation

## **Important Morphological Notes**

- (a) Base I for guṇavantī:
  - **Step 1**: Guṇavantu. **Step 2:** add ī-affix after it by 238> guṇavantu+ī.
  - Step 3: Erase the last vowel **u** of gunavantu> gunavant+ī. Step 4: Recognize as a noun by 601.

This is the base-structure and preliminary step of gunavantī.

- (b) **Base II** for **guṇavatī:** Follow the first step> guṇavantu+ ī.
  - Step 2: Change ntu of vantu into "t"> gunavat+ī. Follow the step 4 as shown above.

This is the base-structure of **guṇavatī**. These preliminary steps are necessary steps before applying the case-endings and proceeding with the follow-up functions of Suttas shown in SMP. All the rest of morphological procedures are like in the feminine gender,  $\bar{\imath}$ -ending noun **nadī**-river.

## **SMP** [Suttas for morphological procedure]

- (ns) Guṇavantī, Guṇavatī (220) (np) Guṇavantiyo, Guṇavatiyo (59, 84)
- (vs) Bhoti Guṇavanti, Bhoti Guṇavati (59, 245, 220) (vp) Bhotiyo Guṇavantiyo, Guṇavatiyo (59, 84)
- (as) Gunavantim, Gunavatim (59, 82, 84) (ap) Gunavantiyo, Gunavatiyo (59, 84)
- (is) Guṇavantiyā, Guṇavatiyā (59, 112, 84),
- (ip) Guṇavantīhi (NSP), Guṇavantībhi (99), Guṇavatīhi (NSP), Guṇavatībhi (99)
- (ds, gs) Guṇavantiyā, Guṇavatiyā (59, 112, 84) (dp, gp) Guṇavantīnaṁ, Guṇavatīnaṁ (NSP),
- (ls) Gunavantiyā, Gunavatiyā (59, 112, 84), Gunavantiyam, Gunavatiyam (59, 84, 216),
- (lp) Gunavantīsu, Gunavatīsu (NSP).

Similar Words Sīlavā Balavā ce'va, Satimā Bandhumā Gomā Puttimā Āyasmā'ti, Jāniyā Guņavādayo.

[Translation] The words Sīlavā, Balavā, Satimā, Bandhumā, Gomā, Puttimā, Āyasmā and so on, are to be known as **Guṇavā**-group nouns as they are similarly declined.

[Jāniyā-should be known, ñā+nā+eyya, ākhyāta-verb, Guṇavādayo-as guṇavādi-group nouns].

[Word Meaning] Sīlavā-the one who has morality, i.e. moral person [sīla-morality+vantu+si]. Balavā-the one who has strength, i.e. strong [bala-strength+vantu+si].

Satimā- the one who has strong memory, mental alert, **i.e.** alert, mindful [**sati**-mental alert+mantu+si].

Bandhumā-the one who has relatives [bandu-relative+mantu+si].

Gomā-the one who has cattle [go-cattle+mantu+si].

Puttimā-the one who has children [putta-son or children+mantu+si. an "i" is inserted].

Āyasmā-the one who has long life [āyu-long life+mantu+si].

\*\*\*\*\*

# Āyasmā-one having a long life

(A kind of polite term addressed among monastics, also used in conducting monastic procedures such as the ordination etc.)

**Base structure:** Āyasmantu-the one who has a long life+si.

Here is basic morphological process of **Āyasmantu**:

**Āyu-**life+**mantu-**the one who has.

The component vowel " $\mathbf{u}$ " of  $\mathbf{\bar{a}yu}$  changed into  $\mathbf{as}$ >  $\mathbf{\bar{a}y}$ +as+mantu. Then,  $\mathbf{ntu}$  of  $\mathbf{mantu}$  changed into  $\mathbf{\bar{a}}$  by the procedure of Sutta 124>  $\mathbf{\bar{a}yas}$ +m $\mathbf{\bar{a}}$ . It thus finally becomes  $\mathbf{\bar{a}yasm\bar{a}}$ .

All morphological process of word-form change are similar to **Guṇavā** except the suffix "mantu". [Refer to Sutta 369, 371, 124].

Recite the following declined word-forms for oral drill:

- (ns) Āyasmā, (np) Āyasmanto, Āyasmantā
- (as) Āyasmantam, (ap) Āyasmanto, Āyasmante
- (is) Āyasmatā, Āyasmantena, (ip) Āyasmantehi-Āyasmantebhi
- (ds, gs) Āyasmassa, Āyasmantassa, Āyasmato, (dp, gp) Āyasmatam, Āyasmantānam,
- (abs) Āyasmantasmā,, Āyasmantanmhā, Āyasmantā, (abp) Āyasmantehi-bhi,
- (ls) Āyasmantasmim, Āyasmantamhi, Āyasmante, (lp) Āyasmantesu.

# Similar Nouns in Verse

(Words in vantu suffix)

Bhagavā Sīlavā ce'va, Paññavā Dhanavā'pi ca Himavā Balavā ādī, padā'me **vantu**-antakā.

[Translation] These words such as: Bhagavā, Sīlavā, Paññavā, Dhanavā, Himavā, Balavā etc; ending in **vantu**-suffix are similarly declined.

[ādī-so on, padā'me-padā-words+ime-these, vantu-antakā-ending in vantu-suffix].

[WM] Bhagavā-the one who has glory, glorious [bhaga-glory, grace+vantu+si]. Sīlavā-the one who has morality [sīla-morality+vantu+si]. Paññavā-the one who has wisdom, wise [pañña-wisdom+vantu+si]. Dhanavā-the one who has wealth, wealthy [dhana-wealth+vantu+si]. Himavā-the mountain which has snow, snowy [hima-snow+vantu+si]. Balavā-the one which has energy, energetic [bala-energy+vantu+si].

Words in **mantu** suffix Satimā cā'pi Sirimā, Gatimā Iddhimā atha Buddhi-Cakkhu-Dhītimā'ti, padā'me **mantu**-antakā.

[Translation] These words such as Satimā, Sirimā, Gatimā, Iddhimā, Buddhimā, Cakkhumā, Dhītimā and so on, ending in **mantu**-suffix are similarly declined. [cāpi-ca+api-also, atha-besides]

[WM] Satimā-the one which has sati, mindful [sati-memory, mindfulness+mantu+si]. Sirimā-the one which has splendor, grace [siri-splendor, good fortune+mantu+si]. Gatimā-the one which has destiny [gati-destiny, outcome+mantu+si]. Iddhimā-the one who has power or accomplishment [iddhi-power+mantu+si]. Buddhimā-the one who has wisdom [buddhi-wisdom, knowledge+mantu+si]. Cakkhumā-the one who has eye [cakkhu-eye+mantu+si]. Dhītimā-the one who has integrity, wisdom [dhīti-wisdom+mantu+si].

Words in **imantu** suffix Pāpimā Puttimā ce'va, Sandimā Khandimā tathā Aṇimā Laghimā'tyā'di, padā **imantu-**antakā.

[Translation] The words Pāpimā, Puttimā, Candimā, Khandimā, Aṇimā, Laghimā etc, which end in **imantu**-suffix, are similarly declined. [Laghimā'tyā'di-Laghimā+iti-thus+ādi-etc., last **i** of iti changed to **y** per 21]

[WM] Pāpimā-the one who has evil nature, the devil [pāpa-evil+imantu+si]. Puttimā-the one who has son or children [putta-son+imantu+si]. Candimā-moon [canda-moon+imantu+si]. Khandimā-the one who has aggregates [khanda-aggregates+imantu+si]. Aṇimā-small, minute [aṇu-minutest measure+imantu+si, the suffix is meaningless in this word]. Laghimā-quick and fast, agility [laghu-quickness+imantu+si].

Words in **tavantu** suffix Bhuttavā ce'va Jitavā, Vusitavā ca Muttavā Tavantu-antakā ete, atītatthassa vācakā.

[Translation] These words "Bhuttavā, Jitavā, Vusitavā, Muttavā" and so forth, ending in **tavantu**-suffix expressive of the past-tense (atīta'tthavācaka), are similarly declined. [Tavantu-antakā-Tavantu-suffix+antakā-ending, ete-these words, atītatthassa-atīta-past+atthassa-meaning, vācakā-indicate].

**Note:** The words in tavantu-suffix are usually found in a few case-endings such as *ns*, *np* cases.

[WM] Bhuttavā-the one who have eaten, having eaten [bhuja-to eat+tavantu+si]. Jitavā-the one who have won, having won [ji-to win+tavantu+si]. Vusitavā-the one who had lived, having dwelt [vasa-to dwell+tavantu+si]. Muttavā-the one who is free, being released [muca-to free+tavantu+si].

Words with **āvantu**, **tāvantu** suffix Ettāvatā Kittāvatā, Sabbāvatā ca Yāvatā Tāvatā'ti Padā ime, āvantu-paccaya'ntakā.

[Translation] The words Ettāvatā, Kittāvatā, Sabbāvatā, Yāvatā, Tāvatā, ending in <sup>1</sup>āvantusuffix are similarly declined.

[Tāvatā'ti-Tāvatā+iti-thus, āvantu-paccaya'ntakā- āvantu+paccaya-suffix, antakā-ending].

[WM] Ettāvatā-by such measure [eta-that+āvantu+nā]. Kittāvatā-by how much measure [kiṁ-what+tāvantu+nā, ṁ of kiṁ is erased by 404]. Sabbāvatā-by all measure [sabba-all+āvantu+nā]. Yāvatā-by which measure [ya-which+āvantu+nā]. Tāvatā-by that measure [ta+āvantu+nā].

## Ettāvatā-such measure, this measure

Recite the following declined word-forms for oral drill:

- (ns) Ettāvanto, (np) Ettāvantā.
- (as) Ettāvantam, (ap) Ettāvante
- (is) Ettāvatā, Ettāvantena (ip) Ettāvantehi-Ettāvantebhi
- (ds, gs) Ettāvato, Ettāvantassa (dp, gp) Ettāvatam, Ettāvantānam,
- (abs) Ettāvantasmā, Ettāvatā, (abp) Ettāvantehi-Ettāvantebhi
- (ls) Ettāvantasmim, Ettāvantamhi, Ettāvante, (lp) Ettāvantesu

Base: Ettāvantu+si

(ns) Ettāvanto (94, 104, 83), (np) Ettāvantā (92, 107, 83).

(as) Ettāvantam (Change u of ntu into a by ca of 92, 83), (ap) Ettāvante (92, 107, 83)

Note: Morphological procedure of most words are as in gunavantu. Vocative case is not applicable.

**Note:** The words in  $\bar{a}vantu$ -suffix are usually found in a few case-endings such as is, dp or gp. But applicable word-forms in all case-endings are shown for the purpose of developing grammatical knowledge and necessary  $P\bar{a}$ li grammatical skill. Besides, they are grammatically applicable word-forms.

Categorization: Those nouns having either of vantu, mantu, imantu, tavantu, tāvantu, āvantu affixes are to be categorized in this Guṇavā-group nouns.

<sup>&</sup>lt;sup>1</sup> The affix for these words is described in Sanskrit grammars as ḍāvantu (इावन्तु) applicable by Sutta (यत्तदेतेम्यो डावन्तुः). In Pāli grammars, all **imantu, tāvantu, āvantu** affixes are applicable by Sutta 391. But **āvantu** affix is also applicable by Moggalāna, ṇādikaṇḍa, Sutta no. 43. Sabbā cā'vantu.

## Lesson (10)

# Pumlinga, Ū-kāranta sadda Masculine Gender, ū-ending Nouns

# Sayambhū-self-enlightened Buddha

### **General Aspect**

The masculine gender ū-ending nouns, which share similar morphological procedures and common structural patterns of Sayambhū in each of seven case-endings are called **Sayambhū-group** nouns.

**Basic crude structure** in the nominative-singular case is **Sayambhū+si** and si is deleted as per rule of Sutta 220.

Recite the following declined word-forms for oral drill:

- (ns) Sayambhū, (np) \*Sayambhuvo, \*Sayambhuno,
- (vs) Bho Sayambhu, (vp) Bhonto Sayambhū, \*sayambhuvo, \*Sayambhuno,
- (as) Sayambhum, (ap) Sayambhū, \*sayambhuvo, \*Sayambhuno,
- (is) Sayambhunā, (ip) Sayambhūhi, Sayambhūbhi
- (ds, gs) Sayambhussa, \*Sayambhuno, (dp, gp) Sayambhūnam,
- (abs) Sayambhusmā, Sayambhumhā, \*Sayambhunā, (abp) Sayambhūhi-bhi
- (ls) Sayambhusmim, Sayambhumhi, (lp) Sayambhūsu

## **SMP** [Suttas for morphological procedure]

- (ns) Sayambhū (220),
- (np) Sayambhuvo (58, 119, 84), \*Sayambhuno (58, 84, turn yo into no by kāra or ca of 119),
- (vs) Sayambhu (57, 58, 245, 220),
- (vp) Sayambhū (58, 118), sayambhuvo (58, 119, 84), \*Sayambhuno (as in np-case),
- (as) Sayambhum (58, 82, 84), (ap) Sayambhū (58, 118), \*sayambhuvo (58, 84, 119), \*Sayambhuno (as in np-case),
- (is) Sayambhunā (58, 84), (ip) Sayambhūhi (NSP), Sayambhūbhi (99)
- (ds, gs) Sayambhussa (58, 84, 61), Sayambhuno (58, 117, 84), (dp, gp) Sayambhūnam (NSP),
- (abs) Sayambhusmā (58, 84), Sayambhumhā (58, 84, 99). Sayambhunā (58, 84, 270),
- (abp) Sayambhūhi-bhi
- (ls) Sayambhusmim (58, 84), Sayambhumhi (58, 84, 99), (lp) Sayambhūsu (NSP)

## Note: (a) kāraggahaņena yonam no ca hoti.

(b) athavā caggahaṇam noggahaṇā'nuvattanattham. tena jantu,sabbaññūādito yonam no ca hoti. [Rūpasiddhi Grammar, Sutta No. 155].

#### Similar Words

Abhibhū Vessabhū Viññū, Sabbaññū Vedagū Pabhū Pāragū Cittavidū ca, Sahabhū Atthaññū tathā Lokavidū ca Kataññū, Dhammaññū Mattaññū samā Rattaññū ādayo ete, siyum ūkāra-antakā. [Translation] These words such as Abhibhū, Vessabhū, Viññū, Sabbaññū, Vedagū, Pabhū, Pāragū, Cittavidū, Sahabhū, Atthaññū, Lokavidū, Kataññū, Dhammaññū, Mattaññū and Rattaññū ending in "ū", are to be declined similarly. [siyum-are, ūkārantakā-ūkāra-ū vowel+antakā-ending].

**Note:** Words in this group are found to be mostly suffixed with either **kvi**-suffix or **rū**-suffix.

Words in **kvi-**suffix:

**Abhibhū**-the one who overwhelms all defilements and opponents [abhi-being dominant√ bhū-to be+kvi+si].

Vedagū-the one who knows by wisdom [vida-saddūpapada√gamu+kvi+si, veda-wisdom].

Vessabhū-a Buddha so-named [vessa-saddūpapada√ bhū+kvi+si, vessa-trader].

**Pabhū**-the source [pa-originally√+bhū+kvi+si].

Pāragū-the one who had gone to the shore, expert [pāra-saddūpapada√ gamu+kvi+si, pāra-shore].

Cittavidū-the one who knows the mind, i.e. psychic, [citta-saddūpapada√vida-to know+kvi+si].

Sahabhū-the one who happens together, friend, [saha-saddūpapada√ bhū+kvi+si, saha-together].

**Lokavidū**-the one who knows the world, [loka-saddūpapada vida+kvi+si, loka-world].

Words in  $r\bar{u}$ -suffix: (conjoined "r" is deleted per rule 539 thus leaving only  $\bar{u}$ )

**Viññū**-the wise, [vi-specially $\sqrt{n\bar{a}}$ -to know+ $r\bar{u}$ +si].

Sabbaññū-omniscient Buddha, [sabba-saddūpapada√ñā+rū+si, sabba-all].

**Atthaññū**-the one who knows the meaning, [attha-saddūpapada $\sqrt{n\bar{a}}+r\bar{u}+si$ , attha-meaning, wellbeing].

**Kataññū**-the grateful person, [kata-saddūpapada√ñā+rū+si, kata-a good deed done by good people].

**Dhammaññū**-the one who knows the dhamma, [Dhamma-saddūpapada√ñā+rū+si].

Mattaññū-the one who knows limit, [matta-saddūpapada√ ñā+rū+si, matta-measure].

**Rattaññū**-the one who knows the nights, **i.e.** most senior (idiomatic expression) [ratti-saddūpapada $\sqrt{n}$ ā+rū+si, ratti-night].

\*\*\*\*\*\*

# Sabbaññū-the omniscient Buddha

(Masculine)

Recite the following declined word-forms for oral drill:

- (ns) Sabbaññū, (np) \*Sabbaññuno,
- (vs) bho Sabbaññu, (vp) Bhonto Sabbaññū, \*Sabbaññuno,
- (as) Sabbaññum, (ap) Sabbaññū, \*Sabbaññno,
- (is) Sabbaññunā, (ip) Sabbaññūhi, Sabbaññūbhi
- (ds, gs) Sabbaññussa, Sabbaññuno, (dp, gp) Sabbaññūnam,
- (abs) Sabbaññusmā, Sabbaññumhā, Sabbaññunā, (abp) Sabbaññūhi-bhi
- (ls) Sabbaññusmim, Sabbaññumhi, (lp) Sabbaññūsu.

**Note:** Other frequently found words such as viññū, kataññū and so on are very much similar and easy to practice in formation of various word-forms as shown here.

## Lesson (11)

# **Pumlinga, O-kāranta sadda**Masculine Gender, o-ending Noun

**Go-**cow, cattle, (pronounced as in gall).

### **General Aspect**

This word is quite unique in that it is structured in all case-ending by means of morphological procedures and rules specifically reserved only for this word in all seven case-endings. Thus it is a unique noun unrelated to other nouns in terms of shared morphological procedures except case-endings.

Basic crude structure in the nominative-singular case is Go+si and si is deleted as per rule of Sutta 220. All word-forms are based on three patterns: o, ava and āva with an added relevant case-ending applied after them. Note this simple fact so that it is much easier to learn.

**Note:** There are strictly **no other nouns similar to** this noun in terms of the structure and declination of word-forms.

Recite the following declined word-forms for oral drill:

- (ns) Go, (np) Gavo, Gāvo,
- (vs) Hay Go, (vp) Hay Go, Gavo, Gavo
- (as) Gavam, Gāvam, Gāvum, (ap) Gavo, Gāvo,
- (is) Gavena, Gāvena, (ip) Gohi, Gobhi,
- (ds, gs) Gavassa, Gāvassa, (dp, gp) Gavam, Gunnam, Gonam,
- (abs) Gavasmā, Gavamhā, Gavā, Gāvasmā, Gāvamhā, Gāvā,
- (abp) Gohi, Gobhi
- (ls) Gavasmim, Gavamhi, Gave, Gāvasmim, Gāvamhi, Gāve,
- (lp) Gavesu, Gāvesu, Gosu.

#### **SMP** [Suttas for morphological procedure]

- (ns) Go (220), (np) Gavo (turn o to av by ca of 75, yo to o by tu of 205), Gāvo (74, by tu of 205),
- (vs) Go (57, 220), (vp) Go, Gavo, Gāvo (same as above np-case)
- (as) Gavam (75), Gāvam (75), Gāvum (75, 76, 58, 82), (ap) Gavo, Gāvo (As above np-case),
- (is) Gavena (ca of 75, 103), Gāvena (ca of 74, 103), (ip) Gohi (NSP), Gobhi (99),
- (ds,gs) Gavassa (ca of 75, 61), Gāvassa (73, 61),
- (dp, gp) Gavam (ca of 77), Gunnam (Change go into gu by ca of 81, 67), Gonam (NSP),
- (abs) Gavasmā (ca of 75), Gavamhā (ca of 75, 99), Gavā (ca of 75, 108),
  - Gāvasmā (ca of 74), Gāvamhā (ca of 74, 99), Gāvā (ca of 74, 108) (abp) Gohi, Gobhi
- (ls) Gavasmim (ca of 75), Gavamhi (ca of 75, 99), Gave (ca of 75, 108),
  - Gāvasmim (ca of 74), Gāvamhi (ca of 74, 99), Gāve (ca of 74, 108),
- (lp) Gavesu (ca of 75, 101), Gāvesu (ca of 74, 101), Gosu (NSP).

**Note:** Morphological procedure for these word-forms is quite simple if one has a clear understanding of the relevant and applicable function of Suttas. For example,

- (a) The component vowel o of go is changed into **āva** by the main function of Sutta 74 in yo case.
- (b) ca of 74, as a split Sutta function, changes the component vowel o of go into ava in na, sma, smin,

su cases. [ca refers to the word ca which is part of Sutta "yosu ca". ca means also].

- (c) The component vowel o of go is changed into ava, ava by the main function of Sutta 75 in am case.
- (d) **ca** of Sutta 75 changes **o** of **go** into **ava** in all **yo**, **nā**, **sa**, **smā**, **smiṁ**, **su** cases with exception of **aṁ**-case which is applicable by the original function of main Sutta 75.

  [**ca** here refers to the word **ca** which is part of Sutta "**avammhi ca**"]

## Gona-cattle

(a purisa-group noun)

Gona is derived from go according to Kaccāyana:

- (a) Go changed to gona in nam case by rule 80,
- (b) in su, hi, nā cases by rule 81,
- (c) in the remaining cases by ca of 81 (Kaccāyana Grammar).

In view of this morphological procedure mentioned in the grammar text, the term goṇa is possible and applicable in all of seven cases. "goṇa" is to be <u>declined like in purisa</u>. Thus, it is much simple and easy to learn this word goṇa.

#### Base: Go+si

Change into gona by applicable morphological procedures as mentioned above followed by the same procedures shown in purisa. It is quite simple and easy to understand the stages of various structural changes.

Recite the following word-forms for oral drill:

- (ns) Goņo, (np) Goņā
- (as) Gonam, (ap) Gone
- (is) Gonena, (ip) Gonehi, Gonebhi,
- (ds, gs) Gonassa, (dp, gp) Gonanam
- (abs) Goṇasmā, Goṇamhā, Goṇā, (abp) Goṇehi, Goṇebhi
- (ls) Gonasmim, Gonamhi, Gone, (lp) Gonesu.

#### SMP (Suttas for morphological procedure)

- (ns) Gono (turn **go** to **gona** by ca of 81, 104, 83), (np) Gonā (by ca of 81, 107, 83)
- (as) Gonam (by ca of 81, 83), (ap) Gone (by ca of 81, 107, 83)
- (is) Gonena (by 81, 103, 83), (ip) Goneni (by 81, 101), Gonebhi (by 81, 101, 99),
- (ds, gs) Gonassa (by ca of 81, 61), (dp, gp) Gonānam (by 80, 89)
- (abs) Goṇasmā (by ca of 81), Goṇamhā (by ca of 81, 99), Goṇā (by ca of 81, 108),
- (abp) Gonehi, Gonebhi
- (ls) Gonasmim (by ca of 81), Gonamhi (by ca of 81, 99), Gone (by ca of 81, 108),
- (lp) Gonesu (by 81, 101)

**Gāvī**-female cow. This is an **ī**-ending noun, feminine gender and to be declined as in **nadī**. Refer to relevant section of the feminine gender nouns.

## Index of

## **Masculine Gender Noun Header-words**

Purisapumā gacchantā, sā aggi ca daṇḍī bhikkhu. satthu atha guṇavantu, sayambhū go pulliṅgikā.

[Translation] Purisa, pumā, gacchanta, sā, aggi, also, daṇḍī, bhikkhu, satthu, aside from it, guṇavantu, sayambhū, go. (These are) the header-words of masculine gender nouns.

gacchantā [gacchanta+yo=changed to ā per 107] atha=aside from that, besides, npt. [pulliṅgikā=pulliṅga=masculine gender +ika=relating to+yo= changed to ā per 107].

pullinga=pum=male, derivative of the word puma which means male, the last vowel a of puma is erased per 222> pum. m further changed to 1> pullnga+linga=gender.



## **NEUTER GENDER NOUNS**

# Lesson (1)

# Napumsakalinga, Niggahitanta Neuter gender, am-ending nouns, Type (I)

**Note:** Actual base-ending of noun-stem is **a**-ending before becoming a complete word.

#### **General Aspect**

The neuter gender a-ending nouns, which share similar morphological procedures and structural patterns of Citta in each of seven case-endings are called **Citta-group** nouns.

**Basic crude structure** in the nominative-singular case: **Citta+si** and si is transformed into "am'" as per the rule of Sutta 219. Thus, it becomes "Cittam" ending in an m. Here "m' symbolizes the neuter gender, a-ending nouns of Citta-group.

See the verse below to understand this fact. All the words are shown in an "am-ending" to be grammatically identified in such a neuter-gender group. Citta means (1) mind, consciousness, (noun, neuter gender) (2) wonderful, amazing (adj, three variable genders).

## Citta-mind

Recite the following declined word-forms for oral drill:

- (ns) Cittam (np) Citta, Cittani
- (as) Cittam (ap) Citte, Cittani
- (is) Cittena (ip) Cittehi, Cittebhi
- (ds, gs) Cittassa (dp, gp) Cittanam
- (abs) Cittasmā, Cittamhā, Cittā (abp) Cittehi, Cittebhi
- (ls) Cittasmim, Cittamhi, Citte (lp) Cittesu

# **SMP** [Suttas for morphological procedure]

- (ns) Cittam (219) (np) Citta (218, 107), Cittani (218, 88).
- (vs) Citta, Cittā, (vp) Cittāni (218, 88).
- (as) Cittam (NSP) (ap) Citte (218, 107) Cittani (218, 88).

**Note:** The morphological procedure for remaining word-forms from *is*-case to *lp*-case, are similar to "purisa".

#### Similar Words

Kulam ca Kusalam Puññam, Sukha-dukkha-phalam Rūpam Mangalam Akusalam Kammam, Dāna-sīla-jhānam Vanam Nagaram Ñāṇa-cīvaram, Balam Cittā'dikam Matam.

[Translation] Kulam, Kusalam, Puññam, Sukham, dukkham, phalam, Rūpam, Mangalam, Akusalam, Kammam, Dānam, Sīlam, Jhānam, Vanam, Nagaram, Ñāṇam, Cīvaram, Balam and

so forth are to be known as belonging to Citta-group nouns similarly declined as the word "Citta".

[Cittā'dikaṁ= Citta+ādikaṁ=so an, Mataṁ=should be known. Note that **aṁ** is a common ending for neuter gender nouns].

Kulam-family, Kusalam-meritorious deed, Puññam-meritorious deed, Sukham-happiness, dukkham-suffering, phalam-fruit, result, Rūpam-physical form, matter, Mangalam-blessing, Akusalam-unwholesome deed, sin, Kammam-deed, action, Dānam-giving, charity, Sīlam-habit, morality, Jhānam-deep mental absorption, Vanam-forest, Nagaram-town, city, Ñāṇam-knowledge, Cīvaram-robe, Balam-energy, power.

**Note:** Kusalam, Pāpam are shown in the verse of Rūpasiddhi grammar as belonging to neuter gender. However, these words are of variable gender when they are used as adjectives with different meaning. In this case, **kusala**-means skillful, wholesome and **pāpa** means vile, evil. Examples: Kusalo naro-the virtuous man or skilled man. Pāpo naro-the vile man.

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# Kamma-work, deed, action and Kammic force

Recite the following declined word-forms for oral drill:

- (ns) Kammam, (np) Kamma, Kammani,
- (as) Kammam, (ap) Kamme, Kammāni
- (is) Kammena, \*Kammanā, \*Kammunā, (ip) Kammehi, Kammebhi
- (ds, gs) Kammassa, \*Kammuno, (dp, gp) Kammānam,
- (abs) Kamasmā, Kammamhā, Kammā, \*Kammunā, (abp) Kammehi-Kammebhi
- (ls) Kammasmim, Kammanhi, Kamme, \*Kammani, (lp) Kammesu.

Note: Special word-forms are shown in asterisk. The rest are same as Citta.

**SMP** [Suttas for morphological procedure]

- (is) \*Kammanā (160), \*Kammunā (160).
- (ds, gs) \*Kammuno (Change the last **a** of kamma to **u** by ca of 159, 58, 117).
- (abs) \*Kammunā (by ca of 159, 58, 215).
- (ls) \*Kammani (Turn **smim** to **ni** by tu of 197).

**Note:** Morphological procedure for the remaining words are as shown in **citta** and **purisa**.

[Reference Text] Ca-saddena puma,kamma,thāmantassa cu'kāro vā sa,smāsu

[Sutta 139, Rūpasiddhi grammar].

[Trans] The last component vowel **a** of **puma**, **kamma**, **thāma** sometimes changes into **u** by means of **ca** of Sutta 139 in **sa**, **smā** cases. This is morphological procedure regarding pumuno, kammuno, thāmuno in *ds*, *gs* cases and pumunā, kammunā, thāmunā in *is*, *abs*-cases. (139 is 159 in Kaccāyana grammar).

# Lesson (2)

# Napumsakalinga, Niggahitanta Neuter gender, o, am-ending nouns, Type (II)

#### **General Aspect**

Nouns, which share similar morphological procedures and structural patterns of **Mano** in each of seven case-endings are called **Mano-group** nouns. Majority of words in this group are of neuter gender. However, some of the words belonging to masculine or feminine gender are also shown in this group as they have some shared characteristics.

#### Three distinctive characteristic features of the words in this noun group:

- (a) having a special "sā, so, si" feature (word-form) in the instrumental, dative, genitive and locative singular cases respectively. E.g. manasā, manaso, manasi.
  - There are certain exceptions to this characteristic in some words which will be shown later among some nouns belonging to this **mano**-group.
- **(b)** having an "o" ending in the object of accusative singular case not only in the word-form but also in a sentence where the object ends in an "o". The usual grammatical norm is an amending for most of other nouns.
  - E.g. (1) kusalapakkhavaḍḍhanena *mano* vaḍḍhentī'ti manobhāvanīyā (nakula-sutta vaṇṇanā, khandha vagga saṁyutta ṭīkā).

[Trans] It is called manobhāvanīya (mind-development) because the practice leads to development of wholesome mental states.

- (2) "sambuddho"ti *vaco* sutvā. (Verse 1000, pārāyanavatthu gāthā). [Trans] Having heard the word "sambuddha" (being mentioned, brāhmin Bāvarī was overjoyed).
- (3) *ceto* paricca pajānāti (Sāmaññaphala sutta, Sīlakkhandha vagga Pāli text). [Trans] (The monk) knows other's mind having analyzed (by means of psychic power).
- (c) retaining its distinctive "o" in the midst of a compound-noun structure even after the word becomes a complete word. See the example words with an o in the middle of a compound noun structure shown underlined.

Examples: *manomayam*-mind-generated [mano-mind+maya-made], *yasohāni*-loss of fame [yasa-fame+hāni-loss], *siroruham*-grown in head [sira-head+ruha-to grow], i.e. hair, *ayomayam*-iron-made tool [aya-iron+maya-made], *āposamam*-water-like [āpa-water+sama-like, similar], *ahorattim*-day and night [aha-day+ratti-night].

**Note:** Most of the front component words in a compound-noun, unless they are *alutta-samāsa* compound, as a rule of grammar, lost their vowel-endings when the word becomes a complete compound-noun. *Alutta-samāsa* means a compound noun whose first-component word retains its case-ending because it was left undeleted.

**Basic crude structure** in the nominative-singular case is (a) **Mana+si** and si is transformed into "m'" as per the rule of Sutta 219. Thus it becomes "Manam'" ending in an "m'".

(b) **Mana+si** and si is transformed into "o" as per the rule of Sutta 104. Thus it becomes "Mano" ending in an "o".

Here "o" in the second word-form of **mano** symbolizes a distinctive mark of mano-group nouns. See the verse below to understand this fact. All words are shown in an "o-ending" so that it is being easily grammatically identified as **mano-group nouns** which have uniquely distinctive characteristics. See the declined sample word-forms of **mana** which have three distinctive marks. Please carefully **pay attention to different gender of the words** despite being shown in the same noun group.

## Mano-mind

Masculine-Neuter (Dual gender, am-ending noun)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) Manam, \*Mano, (np) Manā, Manāni
- (vs) Bho Mana, Manā, (vp) Bhonto Manā, Bhontāni Manāni
- (as) Manam, \*Mano (ap) Mane, Manāni
- (is) Manena, \*Manasā, (ip) Manehi, Manebhi
- (ds, gs) Manassa, \*Manaso, (dp, gp) Manānam
- (abs) Manasmā, Manamhā, Manā, \*Manasā (abp) Manehi, Manebhi
- (ls) Manasmim, Manamhi, Mane, \*Manasi (lp) Manesu

**Note:** vaco, vayo, tejo, tapo, ceto, tamo, yaso, ayo, payo, siro, chando, saro, uro are declined similarly.

#### **SMP** [Suttas for morphological procedure]

- (ns) Manam (219, 83), \*Mano (By 104 or by ca of 182), (np) Manā (218, 107), Manāni (218, 88)
- (as) Manam (NSP), \*Mano (By ca of 182). (ap) Mane (218, 107), Manāni (218, 88)
- (is) \*Manasā (181,184).
- (ds, gs) \*Manaso (182,184). (abs) \*Manasā (270, 181, 184).
- (ls) \*Manasi (181,184).

**Note:** The morphological procedure of remaining word-forms from *is*-case to *lp*-case, are similar to "purisa".

**Views:** There are different views regarding the gender of this word. **Rūpasiddhi grammar** views it as a masculine gender word while **Saddanīti grammar** views it as a dual gender word. However, the neuter gender is more acceptable in light of Pāli scriptural texts. The morphological procedure for "mano" in nominative singular is shown according to different views of **saddanīti** and **thabyekan** sayadaw. The remaining words are similar to the word **purisa**. In Saddanīti and Moggalāna grammar, it is said that the ā-function is also applicable in the ablative singular case as per "manogaṇādito smimno i, nāsmāna'mā". Example: **ayasā**-from the iron (Verse no. 240, Dhammapada Pāli text).

## Similar Words with all three unique marks

Evam Vaco Vayo Tejo, Tapo Ceto Tamo Yaso Ayo Payo Siro Chando, Saro Uro Raho Aho Ti'yangasampannā ete, Manogaṇādikā matā.

[Translation] In this similar way, Vaco, Vayo, Tejo, Tapo, Ceto, Tamo, Yaso, Ayo, Payo, Siro, Chando, Saro, Uro, Raho, Aho and so on, are to be known as Mano-group nouns which have all of the three distinctive structural patterns unique to the word "Mano".

Vaco-speech, Vayo-age, Tejo-heat, power, Tapo-austerity, heat, Ceto-mind, Tamo-darkness, Yaso-fame, retinue, Ayo-iron, Payo-milk, water, Siro-head, Chando-wish, metrical measurement of a stanza, Saro-arrow, voice, vowel, pond, Uro-chest, Raho-quiet place, being alone, Aho-day.

[Ti'yangasampannā=Ti=three+anga=marks+sampannā=having, ete=these, Manogaṇādikā=as manogroup nouns]

**Note: Tapo** is masculine gender. **Raho** is not found in all case-endings except in the accusative & locative cases such as **raho**, **rahasi**. It is therefore viewed as a *nipāta* particle by some grammarians. The remaining words are mostly neuter gender words.

[Reference Text]: **Raha**saddassa ca nipātattā na iha te manādīsu daṭṭhabbā'ti parikkhittā. (Sutta 144, Syādikanda, Moggalāna grammar).

\*\*\*\*\*

Sample declension of **vaco** from the verse.

**Vaco**-speech, spoken word (Neuter gender, **am**-ending noun)

Recite the following declined word-forms for oral drill:

**Note:** There is no **vaco** in nominative singular.

- (ns) Vacam, (np) Vaca, Vacani
- (as) Vacam, \*Vaco (ap) Vace, Vacāni
- (is) Vacena, \*Vacasā, (ip) Vacehi, Vacebhi
- (ds, gs) Vacassa, \*Vacaso, (dp, gp) Vacānam
- (abs) Vacasmā, Vacamhā, Vacā, \*Vacasā (abp) Vacehi, Vacebhi
- (ls) Vacasmim, Vacamhi, Vace, \*Vacasi (lp) Vacesu

**Note:** Other words can be similarly declined. Note that there is no o-ending word-form as found in mano, nominative singular-case.

\*\*\*\*\*

# Aha-day

(Neuter Gender, am-ending noun)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

(ns) Aham, (np) Ahani

- (as) Aham (ap) Ahāni
- (is) Ahena, \*Ahasā, (ip) Ahehi, Ahebhi
- (ds, gs) Ahassa, \*Ahaso, (dp, gp) Ahānam
- (abs) Ahā, \*Ahasā, (abp) Ahehi, Ahebhi
- (ls) Ahasmim, Ahamhi, Ahe, \*Ahasi, \*Ahani, \*Ahu, (lp) Ahesu
- (abs) Ahā (108), Ahasā (same as *manasā* in the ablative singular case).
- (ls) Ahasi (181,184). Ahani (Change **smim** into **ni** by invoking 404). Ahu (Change **smim** into **u** by invoking 404). Ahe (108), (lp) Ahesu (101).

## Synonymous words of aha

(1) **divasa**-day, (found as a mixed masculine & neuter gender noun, purisa & citta group), (2) **diva**-heaven, a-ending masculine gender noun, **divā**-day, ā-ending feminine gender noun (3) dina-day (Neuter, Citta-group).

#### **Reference Text:**

- (1) ahasaddassa pana bhumme'kavacanaṭhāne "ahasi, ahe, ahasmim, ahamhi, ahani, ahu"ti yojetabbā.
- (2) mahāvuttinā ahamhā smimno **ni** ca, **u** ca hoti. ta'dahani, ta'dahu (Nirutti dīpanī).
- [Trans] Change **smim** into **ni** and also change **smim** into **u** by invoking 404. (Nirutti dīpanī).
- (3) **Tadahū**'ti tasmim **ahani**, tasmim divase (Uposatha-sutta commentary, udāna-atṭhakathā).

## Mano-group nouns which have only the first unique mark

Bilam Balam Damo Vāho,Thāmo Jaro Jarā tathā Padam Mukham tya'ṭhādy'anka-puṇṇā Manogaṇādiko matā

[Translation] The eight words Bilam, Balam, Damo, Vāho, Thāmo, Jaro-Jarā, Padam and Mukham etc, are to be known as Manogaṇādi-group nouns which have only the first structural characteristic [tya'ṭhādy'aṅka-puṇṇā=iti=thus+aṭha=eight words, jarā is counted together with jaro+ādi=initial+aṅka= mark+puṇṇā=having, i.e. Thus, these eight words having the initial characteristic].

Bilam-hole, Balam-power, energy, Damo-taming, Vāho-vehicle, Thāmo-energy, Jaro-ailment, Jarā-aging, old age, Padam-feet, word, reason, nibbāna, Mukham-face, entrance, opening.

Note: (1) Bilam, Balam, Padam, Mukham are neuter gender words.

- (2) Damo, Vāho, Thāmo, Jaro are **masculine** gender words.
- (3) Jarā is **feminine** gender word. (Note this!)

[Reference text] **thāma**saddo purisādigaņo (Niruttidīpanī).

jaro kucchirogo (Girimānanda sutta, dasaka anguttaranikāya Pāli Text).

# Bila-hole, den, burrow

(Neuter gender, a-ending noun)

Recite the following declined word-forms for oral drill:

- (ns) Bilam, (np) Bila, Bilani
- (as) Bilam (ap) Bile, Bilāni
- (is) Bilena, \*Bilasā, (ip) Bilehi, Bilebhi
- (ds, gs) Bilassa, \*Bilaso, (dp, gp) Bilānam
- (abs) Bilasmā, Bilamhā, Bilā, (abp) Bilehi, Bilebhi
- (ls) \*Bilasi, Bilasmim, Bilamhi, Bile, (lp) Bilesu

**Note:** bala, dama,  $v\bar{a}$ ha, pada, mukha are to be declined as in bila. Only words with  $s\bar{a}$ , so, sifunction are similar to **mana** in morphological procedure. The rest is as in Citta. It is quite easy.

\*\*\*\*\*

# Thāma-power, energy

(Masculine Gender, a-ending noun)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) Thāmo, (np) Thāmā,
- (as) Thāmam (ap) Thāme
- (is) Thāmena, \*Thāmunā, \*Thāmasā, (ip) Thāmehi, Thāmebhi
- (ds, gs) Thāmassa, \*Thāmaso, \*Thāmuno, (dp, gp) Thāmānam
- (abs) Thāmasmā, Thāmamhā, Thāmā, \*Thāmunā, (abp) Thāmehi, Thāmebhi
- (ls) \*Thāmasi, Thāmasmim, Thāmamhi, Thāme, (lp) Thāmesu

**SMP** [Suttas for morphological procedure]

(is) Thāmunā (160).

(ds, gs) Thāmuno (by ca of 157 or 159, 58, 117).

(abs) Thāmunā (by ca of 157 or 159, 58, 215).

**Note:** Morphological procedure for most words are similar to purisa. This word "thāmo" is in fact of masculine gender. It is shown here in this group as it has some shared characteristics in the instrumental, dative, genitive and locative singular cases.

\*\*\*\*\*

# Jarā-aging, old-age

(Feminine Gender, ā-ending noun, (Similar to kaññā except special word-forms)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

(ns) Jarā, (np) Jarāyo

(as) Jaram, (ap) Jarā, Jarāyo

(is, abs) Jarāya, \*Jarasā, (ip, abp) Jarāhi, Jarābhi

(ds, gs) Jarāya, \*Jaraso, (dp, gp) Jarānam

(ls) Jarāya, Jarāyam, \*Jarasi, (lp) Jarāsu

**Note:** Morphological procedure for Jarasā, Jaraso, Jarasi is similar to **mana**.

Morphological procedure of the remaining words are similar to the word "kaññā" of feminine gender. Please refer to relevant morphological procedures of kaññā.

This word "jarā" is actually of feminine gender, ā-ending noun though the base is Jara which ends in an a-vowel. It is shown here in this mano-group because it shares some distinctive word forms similar to *mano*. Such word-forms are found in the instrumental, dative, genitive, ablative and locative case singular numbers which have sā, so, si functions. Also shown here in this group, are two words thāma and āpa which are of masculine gender. They are shown in this group as thāma also has three shared word-forms and āpa has the first characteristic of having an o in the accusative singular case unique to this mano-group nouns.

#### Mano-group nouns with the last two unique mark

# āpa-water, liquid

(Masculine Gender, a-ending noun)

Recite the following declined word-forms for oral drill:

- (ns) āpo, (np) āpā,
- (as) āpam, \*āpo, (ap) āpe
- (is) āpena, (ap) āpehi, āpebhi
- (ds, gs) āpassa, (dp, gp) āpānam
- (is) āpasmā, āpamhā, āpā, (abp) āpehi, āpebhi
- (ls) āpasmim, āpamhi, āpe, (lp) āpesu

## **SMP** [Suttas for morphological procedure]

- (ns) āpo (104), (np) āpā (107),
- (as) āpaṁ (83), āpo (by ca of 182), āpae (107).

**Note:** The morphological procedure for remaining words are similar to purisa. This word "āpo" is in fact of masculine gender too. It is shown here in this mano-group as it has one shared characteristic of having an "o" in the accusative singular case (shown with an asterisk). The morphological procedure of most words are similar to "purisa" and quite simple and easy to learn.

# Words with the last two unique marks

Āpo ca sarado vāyo, rajo rajan'ti ādayo antan'ka-dvaya-sampannā, manogaṇādiko matā.

[Translation] Āpo, Sarado, Vāyo, Rajo and so on are known as Mano-group nouns which have the last two distinctive structural characteristics of the Mano-group nouns.

[Antan'ka-dvaya-sampannā=anta=last+anka=mark+dvaya=two+sampannā=having, i.e. having the last two characteristic marks].

Āpo-water, moisture, sarado-autumnal season, vāyo-wind, air, rajo, rajam-dust.

**Note:** The single one word  $\mathbf{rajo}$ ,  $\mathbf{rajam}$  is shown redundantly to show both masculine gender symbolized by  $\mathbf{o}$  and neuter gender structure symbolized by  $\mathbf{am}$  of the same word  $\mathbf{raja}$  as a dual gender word as found in the  $P\bar{\mathbf{a}}$  it texts.

# Lesson (3)

# Napumsakalinga, Ākāranta sadda Neuter gender, ā-ending noun

The neuter gender  $\bar{a}$ -ending nouns are rarely found in the scriptures.

**Basic crude structure** in the nominative-singular case is **asaddhā+si** and si is transformed into an "m" as per rule of Sutta 219. Thus it becomes "asaddham" ending in an "am". This group of nouns are quite seldom found.

The reason is that such word structures as asaddhā, apaññā, despite saddhā, paññā being permanent feminine genders, are basically contextual gender words based on the implied meaning and context. They are mostly bahubbīhi-samāsa, appositional compound nouns. As such, their gender too tends to change according to the meaning of aññapada.

## Asaddham

(A household with no faith, faithless family)

- (ns) Asaddham, (np) Asaddhani
- (as) Asaddham, (ap) Asaddhāni
- (is) Asaddhena, (ip) Asaddhehi, Asaddhebhi

Note: There are no similar nouns to be classified in this group. It is shown here as it was stated as an ā-ending neuter gender in the Rūpasiddhi grammar. The morphological procedure of these words are similar to "citta". The base-word "saddhā" is permanently of feminine gender ending in an "ā". [asaddhā-na-without, na becomes a+saddhā-faith. a Bahubbīhi-compound noun]. As a matter of grammatical fact, gender of such Bahubbīhi-compound nouns are mostly influenced as well as determined by the implied meaning of the external word, known as aññapadattha. In this case, the implied meaning is kula, i.e. a family. As such, it is categorized as neuter gender because kula is an inherently neuter gender noun.

# Lesson (4)

# Napumsakalinga, I-kāranta sadda Neuter Gender, i-ending nouns

## **General Aspect**

The neuter gender **i**-ending nouns, which share morphological procedures and structural patterns of the word Atthi in each of seven case-endings are called **Atthi-group** nouns.

**Basic crude structure** in the nominative-singular case is **Atthi+si** and si is deleted as per rule of Sutta 220. Thus, it remain unchanged as "atthi" in the nominative singular case. Here "i" symbolizes the neuter gender i-ending nouns of Atthi-group. See the verse below to understand this fact. All the words are shown in an "i-ending" to be grammatically identified in such a group.

## Atthi-bone

Recite the following declined word-forms for oral drill: **Note:** Special word-forms are shown in asterisk.

- (ns) Atthi (np) Atthī, Atthiyo, \*Atthīni
- (as) Atthim, (ap) Atthī, Atthiyo, \*Atthīni
- (is) Atthinā, (ip) Atthīhi, Atthībhi, Atthihi, Atthibhi
- (ds, gs) Atthissa, \*Atthino, (dp, gp) Atthīnam
- (abs) Atthismā, Atthimhā, \*Atthinā (abp) Atthīhi, Atthībhi, Atthihi, Atthibhi
- (ls) Atthismim, Atthimhi, (lp) Atthīsu.

**Note:** Only nominative and accusative cases have special word-forms. The rest are as in aggi and quite easy to study this word.

## **SMP** [Suttas for morphological procedure]

- (ns) Atthi (220), (np) Atthī (58, 118, 88), Atthiyo (NSP), Atthīni (217, 88),
- (vs) Aṭṭhi (57, 220), (vp) Aṭṭhī (58, 118, 88), Aṭṭhiyo (NSP), Aṭṭhīni (217, 88),
- (as) Atthim (58, 82), (ap) Atthī, Atthiyo, Atthīni (same as above np-case),
- (is) Atthinā (NSP), (ip) Atthīhi (89), Atthībhi (99, 89), Atthihi (NSP), Atthibhi (99),
- (ds, gs) Atthissa (61), Atthino (58, 117), (dp, gp) Atthinam (89),
- (abs) Atthismā (NSP), Atthimhā (99), Atthinā (270), (abp) Atthīhi, Atthībhi, Atthibhi, Atthibhi,
- (ls) Atthismim (NSP), Atthimhi (99), (lp) Atthīsu (89).

#### Similar Words

Satthi Dadhi Akkhi Acci, Acchi Vāri ca Sappi ca Napumsakā Ikāra'ntā, Atthisadda-samā Bhave.

[Translation] The words Satthi, Dadhi, Akkhi, Acci, Acchi, Vāri and Sappi are of neuter gender and similar to the word "Atthi" which ends in "i".

Satthi-thigh, Dadhi-curd, Akkhi-eye, Acci-flame, Acchi-eye, Vāri-water, Sappi-ghee, butter. [Napumsakā=neuter gender, Ikāra'ntā= Ikāra=the vowel ī+antā=ending, Aṭṭhisaddasamā= Aṭṭhi sadda=the word aṭṭhi+samā=similar, Bhave=are].

# Lesson (5)

# Napumsakalinga, Ī-kāranta sadda

Neuter gender, <u>ī</u>-ending nouns

## **General Aspect**

The neuter gender ī-ending nouns, which share morphological procedures and structural patterns of Sukhakārī in each of seven case-endings are called **Sukhakāri-group** nouns.

The words in this group are not of neuter gender always because they can be of variable gender depending on the contextually implied meaning.

Basic crude structure in the nominative-singular case is Sukhakārī+si and si is deleted as per the rule of Sutta 220. Thus, it is left unchanged "sukhakārī" ending in an ī.

# Sukhakārī-happiness-causing good deed

Recite the following declined word-forms for oral drill:

- (ns) Sukhakāri, (np) Sukhakārī, Sukhakārīni
- (as) Sukhakārim, (ap) Sukhakārī, Sukhakārīni
- (is) Sukhakārinā, (ip) Sukhakārīhi, Sukhakārībhi
- (ds, gs) Sukhakārissa, Sukhakārino, (dp, gp) Sukhakārīnam,
- (abs) Sukhakārismā, Sukhakārimhā, (abp) Sukhakārīhi, Sukhakārībhi
- (ls) Sukhakārismim, Sukhakārimhi, (lp) Sukhakārīsu.

## **SMP** [Suttas for morphological procedure]

- (ns) Sukhakāri (58, 84, 220), (np) Sukhakārī (58, 118), Sukhakārīni (217)
- (as) Sukhakārim (58, 82), (ap) Sukhakārī (58, 118), Sukhakārīni (217)
- (is) Sukhakārinā (58, 84), (ip) Sukhakārīhi (NSP), Sukhakārībhi (99)
- (ds, gs) Sukhakārissa (58, 84, 61), Sukhakārino (58, 84, 117), (dp, gp) Sukhakārīnam (NSP),
- (abs) Sukhakārismā (58, 84), Sukhakārimhā (58, 84, 99), (abp) Sukhakārīhi, Sukhakārībhi
- (ls) Sukhakārismim (58, 84), Sukhakārimhi (58, 84, 99), (lp) Sukhakārīsu (NSP).

Similar Words Sukhakārī Sīghayāyī, Āyudāyī padam tathā Sugatigāmī'ti'me saddā, abhidheyya'tthalingikā.

[Translation] These words Sukhakārī, Sīghayāyī, Āyudāyī and Sugatigāmī etc; are of variable gender based on the contextual meaning and to be declined accordingly.

**Sukhakārī**-happiness-causing act such as charity, **Sīghayāyī**-quick-going mind, **Āyudāyī**-life-giving moral practice or charitable act, **Sugatigāmī**-meritorious wholesome deed which can lead to being reborn in good-rebirth and general wellbeing.

[padaṁ=word, tathā=aside from that, Sugatigāmīti'me= Sugatigāmī+iti=thus+ime=these, saddā=words. abhidheyya'tthaliṅgikā=abhidheyya=implied+attha=meaning-related+liṅgikā=gender.

# Lesson (6)

# Napumsakalinga, U-kāranta sadda Neuter Gender, u-ending nouns

#### **General Aspect**

The neuter gender u-ending nouns, which share morphological procedures of  $\bar{A}yu$  in each of seven case-endings are called  $\bar{A}yu$ -group nouns.

**Basic crude structure** in the nominative-singular case is **Āyu+si** and si is deleted as per rule of Sutta 220.

# Āyu-life

Recite the following declined word-forms for oral drill:

- (ns) āyu, (np) āyū, āyūni
- (as) āyum, (ap) āyū, āyūni
- (is) āyunā, \*āyusā, (ip) āyūhi, āyūbhi
- (ds, gs) āyussa, āyuno, (dp, gp) āyūnam
- (abs) āyusmā, āyumhā, (abp) āyūhi, āyūbhi
- (ls) āyusmim, āyumhi, (lp) āyūsu

**Note:** There is special word-form in *is*-case shown in asterisk.

## **SMP** [Suttas for morphological procedure]

- (ns) āyu (220), (np) āyū (58, 118, 88), āyūni (217, 88).
- (vs) āyu (220), (vp) āyū, āyūni.
- (as) āyuṁ (58, 82), (ap) āyū, āyūni.
- (is) āyunā (NSP), āyusā (Change **nā** into **sā** by invoking the power of 404),
- (ip) āyūhi (89), āyūbhi (89, 99).
- (ds, gs) āyussa (61), āyuno (58, 117), (dp, gp) āyūnam (89).
- (abs) āyusmā (NSP), āyumhā (99), (abp) āyūhi, āyūbhi.
- (ls) āyusmim (NSP), āyumhi (99), (lp) āyūsu (89).

#### Similar Words

Cakkhu Vasu Dhanu Dāru, Madhva'mbu Tipu Massu ca Hiṅgu Siggu Matthu Vatthu, Paṁsu Jatu Sālva'ssu Phalu Bindu Ucchu Jānu, Maccu ca āyunā samā.

[Translation] Cakkhu, Vasu, Dhanu, Dāru, Madhu, Ambu (madhva'mbu=madhu, ambu), Tipu, Massu, Hingu, Siggu, Matthu, Vatthu, Pamsu, Jatu, Sālu, Assu (Sālva'ssu is combined in Sandhi. It is to be separated as sālu+assu), Phalu, Bindu, Ucchu and Jāṇu, Maccu are similar to the word Āyu.

Cakkhu-eye, Vasu-wealth, Dhanu-bow, Dāru-wood, timber, Madhu-honey, sweet, Ambu-water, Tipu-tin, Massu-beard, Hingu-nutmeg, Siggu-ginger, Matthu-fermented liquid, Vatthu-

foundation, base, **Paṁsu**-soil, dirt, **Jatu**-lac, **Sālu**-lotus stem, **Assu**-tear, **Phalu**-knot or joint of a plant such as bamboo, **Bindu**-dot, mark, **Ucchu**-sugar-cane, **Jāṇu**-knee. **Maccu**-death, [Āyunā=with the word āyu, samā=are similar]

**Note:** These words from the verse can be similarly declined **except special word-form**. Special word-form is not required and inapplicable.

# Lesson (7)

# Napumsakalinga, Ū-kāranta sadda

Neuter gender, ū-ending noun

#### **General Aspect**

The neuter gender ū-ending nouns, which share common morphological procedures and structural patterns of Gotrabhū in each of seven case-endings are called **Gotrabhū-group** nouns. The words in this noun group are quite a few as they are usually contextually gendered based on the meaning they imply.

**Basic crude structure** in the nominative-singular case is **Gotrabhū+si** and si is deleted as per rule of Sutta 220.

#### Gottrabhū-transcendental consciousness

(The mind which transcends common world ling's domain of mental defilements, transcendental consciousness)

Recite the following word-forms for oral drill:

- (ns) Gotrabhu (np) Gotrabhuni
- (as) Gotrabhum (ap) Gotrabhūni
- (is) Gotrabhunā (ip) Gotrabhūhi, Gotrabhūbhi
- (ds, gs) Gotrabhussa, Gotrabhuno, (dp, gp) Gotrabhūnam
- (abs) Gotrabhusmā, Gotrabhumhā, (abp) Gotrabhūhi, Gotrabhūbhi
- (ls) Gotrabhusmim, Gotrabhumhi, (lp) Gotrabhūsu.

## **SMP** [Suttas for morphological procedure]

- (ns) Gotrabhu (220), (np) Gotrabhūni (217)
- (as) Gotrabhum (58, 82), (ap) Gotrabhūni (217)
- (is) Gotrabhunā (58, 84), (ip) Gotrabhūhi (NSP), Gotrabhūbhi (99)
- (ds, gs) Gotrabhussa (58, 84, 61), Gotrabhuno (58, 84, 117), (dp, gp) Gotrabhūnam (NSP)
- (abs) Gotrabhusmā (58, 84), Gotrabhumhā (58, 84, 99), (abp) Gotrabhūhi, Gotrabhūbhi
- (ls) Gotrabhusmim (58, 84), Gotrabhumhi (58, 84, 99), (lp) Gotrabhūsu (NSP).

## Similar words

Abhibhū, Sayambhū, Dhammaññū etc,. [Rūpasiddhi]

**Note:** These words could be classified in neuter gender only when they refer to the mind such as abhibū=the mind which overwhelms defilements, sayambhū=self-arising knowledge, dhammaññū=the knowledge which knows the dhamma.

If these words refer to the person, they have to be classified as masculine gender,  $\bar{u}$ -ending nouns.

# Lesson (8)

## Napumsakalinga, O-kāranta sadda

Neuter gender, o-ending noun

## **General Aspect**

The neuter gender **o**-ending nouns, which share the same morphological procedures of Cittagu in each of seven case-endings are called **Cittagu-group** nouns.

However, there are no similar nouns found in the Pāli texts. Therefore, this is quite insignificant noun group.

**Basic crude structure** in the nominative-singular case is **Cittago+si** and the component vowel **o** of go is changed to **u** by 342. si is deleted per the rule of Sutta 220. [**citta**=striped, strange+**go**-cow].

# Cittagu-the family having a color-striped cow

Recite the following declined word-forms for oral drill:

- (ns) Cittagu, (np) Cittagū, Cittagūni
- (as) Cittagum, (ap) Cittagu, Cittaguni
- (is) Cittagunā, (ip) Cittagūhi, Cittagūbhi
- (ds, gs) Cittagussa, Cittaguno, (dp, gp) Cittagunam
- (abs) Cittagusmā, Cittagumhā, (abp) Cittagūhi, Cittagūbhi
- (ls) Cittagusmim, Cittagumhi, (lp) Cittagūsu.

**Base:** Cittago (A bahubbīhi-compound noun)

Step 1: Change o of cittago into u by Sutta No 342 of Kaccāyana grammar> Cittagu.

**Step 2:** Recognize this word as a noun.

**Step 3:** Apply si > Cittagu+si.

**Step 4:** Delete si by 220> Cittagu.

**Note:** This preliminary procedure up to step 2 must be performed before applying the relevant case-endings such as **yo**, **am** etc, before carrying out necessary procedures in all these words.

- (ns) Cittagu (220), (np) Cittagū (58, 118, 88), Cittagūni (217, 88).
- (vs) Cittagu (220), (vp) Cittagūni
- (as) Cittagum (82), (ap) Cittagu, Cittaguni (same as above np-case)
- (is) Cittagunā (NSP), (ip) Cittagūhi (89), Cittagūhi (89, 99).
- (ds, gs) Cittagussa (61), Cittaguno (58, 117), (dp, gp) Cittagūnam (89).
- (abs) Cittagusmā (NSP), Cittagumhā (99), (abp) Cittagūhi, Cittagūbhi
- (ls) Cittagusmim (NSP), Cittagumhi (99), (lp) Cittagūsu (89).

#### A few similarly inflected words:

Sabalagu-the family having cow with color-spots. [sabala=color-spotted+go].

**Tiṭṭhgu-**the family having a standing cow which is about to be milked. [**tiṭṭha**=standing+go].

# Index of Neuter Gender Noun Header-words

Cittam mano ca asaddhā, aṭṭhi saukhakārī tathā. āyu gotrabhū ce'va, cittagu napullingikā.

[Translation] cittam, mano, also, asaddhā, aṭṭhi, sukhakārī, besides, āyu, gotrabhū, also, cittagu. (These are) the header-words of neuter gender nouns.

[ce'va=ca-also+eva-expletive, no meaning] napullingikā=nouns of neuter gender. [napullingikā=napullinga=neuter gender+ikā=[ika+yo] ika=relating to+yo changed to ā per 107].

napullinga=na-not+pum=male, derivative of the word puma which means male, the last vowel a of puma is erased per 222> pum. m further changed to l> napullinga+linga=gender.

## FEMININE GENDER NOUNS

# Lesson (1)

# Itthilinga, Ā-kāranta sadda Feminine gender, ā-ending nouns

## **General Aspect**

The feminine gender ā-ending nouns, which have shared morphological procedures and structural patterns of Kaññā in each of seven case-endings are called **Kaññā-group** nouns.

#### Basic steps of word-form change:

These steps are necessary for any ā-ending feminine gender noun such as those in this group and other sabbanāma-nouns such as ya, ta and kim etc.

#### Step 1: Kañña.

- Step 2: an  $\bar{a}$  affix is applied by Sutta 237 after it to signify the feminine gender> Kañña+ $\bar{a}$ .
- Step 3: The final vowel "a" of the base noun-stem is deleted by Sutta 83> Kaññ+ā.
- Step 4: Recognize it as a noun by Sutta 601.
- Step 5: A Nominative singular case-ending "si" is applied> Kaññā+si.

Si is deleted as per the rule of Sutta 220. Thus it is completed as "Kaññā" ending in an ā.

Here "ā" symbolizes the feminine gender ā-ending nouns of Kaññā-group. See the verse below to understand this fact. All the words are shown in an "ā-ending" to be grammatically identified in such a group.

Note: Nowadays, except for the morphological steps of header-word in nominative singular & plural cases, the steps 1, 2, 3, & 4 are skipped in the remaining cases to simplify this preliminary multi-step morphological procedure. The first process in this shortened method, is to begin as kaññā

# Kaññā-girl

Recite the following declined word-forms for oral drill:

- (ns) Kaññā (np) Kaññāyo
- (vs) Bhoti Kaññe (vp) Bhotiyo Kaññā Kaññāyo
- (as) Kaññaṁ (ap) Kaññā, Kaññāyo
- (is, abs) Kaññāya (ip, abp) Kaññāhi, Kaññābhi
- (ds, gs) Kaññāya, (dp, gp) Kaññānam
- (ls) Kaññāya, Kaññāyam (lp) Kaññāsu

## **SMP** [Suttas for morphological procedure]

Follow the above steps up to step 4. Then all necessary case-endings and morphological procedures are to be applied to bring all words to completion.

(ns) Kaññā (220), (np) Kaññāyo (NSP).

- (vs) Kaññe (57, 60, 114) (vp) Kaññā (60, 118) Kaññāyo (NSP).
- (as) Kaññam (83) (ap) Kaññā (60, 118) Kaññāyo (NSP).
- (is, abs) Kaññāya (60, 111) (ip, abp) Kaññāhi (NSP), Kaññābhi (99).
- (ds, gs) Kaññāya (60, 111), (dp, gp) Kaññānaṁ (NSP).
- (ls) Kaññāya (60, 111), Kaññāyaṁ (60, 216), (lp) Kaññāsu (NSP).

**Note:** Most grammar texts do not show that there is an **e**-function in *ap*-case applicable by Sutta 107 in feminine gender words. But, there is a word found as **māle**, verse no. 2329, Vessantra-jātaka Pāli texts in *ap*-case which is quite rare for an ā-ending feminine gender noun mālā-(the flower). In this case, an efunction is to be applied by vinādhikāra-yogavibhāga of 107 omitting the word "akārato" in its Vutti to skip the restriction which places the restriction on other nouns.

Similar Words Saddhā Mettā, Paññā Gaṅgā, Pucchā Sikkhā, Bhikkhā Taṇhā Vācā Gāthā Vijjā Icchā, Vedanā Cetanā Pajā Āsā Sīmā ca Parisā, Kaññā'digaṇikā Matā.

[Translation] Saddhā, Mettā, Paññā, Gaṅgā, Pucchā, Sikkhā, Bhikkhā, Taṇhā, Vācā, Gāthā, Vijjā, Icchā, Vedanā, Cetanā, Pajā, Āsā, Sīmā, Parisā and so on are regarded as Kaññā-group nouns which are similarly declined as the word "Kaññā".

Saddhā-faith, Mettā-goodwill, loving-kindness, Paññā-wisdom, Gaṅgā-the river Ganges, Pucchā-question, Sikkhā-training, Bhikkhā-food, Taṇhā-craving, Vācā-speech, Gāthā-verse, stanza, Vijjā-science, knowledge, Icchā-desire, wish, Vedanā-sensation, feeling, Cetanā-volition, intent, Pajā-living beings, creatures (a collective noun), Āsā-wish, longing, Sīmā-border, limit, ordination hall, Parisā-crowd, retinue.
[Kaññā'digaṇikā=Kañña+ādi-etc.,+gaṇikā-group, i.e. as kaññā-group nouns, Matā=to be known].

# Feminine Gender Nouns not shown in the verse:

ammā-mother, īhā-effort, ukkā-meteor, torch, ūkā-head lice, ejā-craving, elā-impure mucous fluids of the mouth such as saliva, bāhā-arm, bhariyā-wife, bhāsā-language, chāyā-shadow, cintā-thought, dārikā-girl, disā-direction, devatā-deity, dolā-cradle, gīvā-neck, guhā-cave, jaṭā-kotted and plaited hair, jāyā-wife, jālā-flame, fishing net, jaṅghā-calf, jivhā-tongue, juṇhā-brigh, moonlight, kalā-portion, Karuṇā-compassion, kathā-speech, kiļā-play, khamā-tolerance. khudā-hunger, latā-creeper vine, lasikā-sticky glue, lekhā-letter, a scratched engraving, līlā-grace, elegance, mañjūsā-box, mantā-wisdom, mattā-measure, mālā-flower, māyā-deception, trick, medhā-knowledge, wisdom, mucchā-confusion, muddā-ring worn on the fingers, nāsā-nose, navā-boat, niddā-sleep, pabhā-ray, pipāsā-thirst, pūjā-honor, rakkhā-protection, guard, rathikā-road, visikhā-road, sabhā-assembly, festival, saññā-memory, concept, sālā-rest-house, sākhā-branch of tree, sikhā-crown, silā-stone, senā-army, soṇḍā-trunk of elephant, sotā-current of a river (Also, it means ear but neuter gender for this meaning), sudhā-necter, cement-plaster, suṇisā-daughter-in-law, surā-alcohol, tasiṇā-passion, craving, tulā-weighing scale, vasudhā-earth, vanitā-woman, vaļavā-female horse, vañjyā-childless sterile woman, vālikā, vālukā-sand, vitandā-opposing views, vīnā-harp, velā-time, limit.

# Lesson (2)

## Itthilinga, I-kāranta sadda

Feminine gender, i-ending nouns

## **General Aspect**

The feminine gender i-ending nouns, which share some similar morphological procedures and structural patterns of Ratti in each of seven case-endings are called **Ratti-group** nouns.

**Basic crude structure** in the nominative-singular case is **Ratti+si** and si is deleted as per rule of Sutta 220. Thus it becomes complete as "ratti" ending in an **i**. Here "**i**" symbolizes the feminine gender i-ending nouns of Ratti-group. See the verse below to clarify this fact. All words of this noun group are shown in an "i-ending" to be grammatically identified in such a group.

# Ratti-night

Recite the following declined word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

- (ns) Ratti, (np) Rattī, Rattiyo, \*Ratyo
- (as) Rattim, (ap) Rattī, Rattiyo, \*Ratyo
- (is, abs) Rattiyā, \*Ratyā, (ip, abp) Rattīhi, Rattībhi, Rattihi, Rattibhi
- (ds, gs) Rattiyā, \*Ratyā, (dp, gp) Rattīnam, Rattinam,
- (ls) Rattiyā, \*Ratyā, Rattiyam, \*Ratyam, \*Ratto, \*Rattim (lp) Rattīsu, Rattisu.

## **SMP** [Suttas for morphological procedure]

- (ns) Ratti (220), (np) Rattī (59, 118, 88), Rattiyo (NSP), Ratyo
- (vs) Ratti, (vp) Rattī, Rattiyo, Ratyo
- (as) Rattim (59, 82), (ap) Rattī, Rattiyo, Ratyo
- (is, abs) Rattiyā (59,112), Ratyā, (ip, abp) Rattīhi (89), Rattībhi (89,99), Rattihi (NSP), Rattibhi (99),
- (ds, gs) Rattiyā (59,112), Ratyā, (dp, gp) Rattīnam (89), Rattinam (NSP),
- (ls) Rattiyā (59,112), Ratyā (59, 68, 72, erase one "t" by "ca" of 41), Rattiyaṁ (59,216), Ratyaṁ (59, 68, 72, erase one "t" by "ca" of 41), Ratto (Change smiṁ into "o" by ca of 69),
- (lp) Rattīsu (89), Rattisu (NSP).

#### Morphological procedure for special word-forms:

Here is how the word "Ratyo" is completed:

- (np) Ratyo (1) Ratti+yo.
- (2) Change yo into "o" by "tu" of 205> Ratti+o.
- (3) Term i of ratti as pa by 59.
- (4) Then, change i of ratti into y by 72> Ratty+o.
- (5) Erase one "t" of conjunct tt by "ca" of 41> Raty+o. It is done and becomes a complete word.
- (vp) Ratyo (ap) Ratyo (Same as before).
- (is) **Ratyā**-Ratti+nā (Change "**nā**" into "**ā**" by "āpato" of 68, 59, 72, erase one "t" by "ca" of 41). (abs) **Ratyā**-Ratti+smā.

**Note:** In the ablative singular **smā**-case, recognize and change **smā** as **nā** as a first step. The rest is as previously shown in is-case.

(ds, gs) **Ratyā** (Change "sa" into "ā" by "āpato" of 68, 59, 72, erase one "t" by "ca" of 41).

(ls) Ratyā-Ratti+smim (Formally term i of ratti as pa by 59. Change smim into ā by 68> Ratti+ā. Change i of ratti into y by 72> Ratty+ā. Erase one "t" by "ca" of 41> Raty+ā. Ratyam (59, Change smim into am by 68, 72, erase one "t" by "ca" of 41), Ratto-ratti+smim (Change "smim" into "o" by ca of 69> Ratti+o. Erase i of ratti by 83> Ratt+o).

**Reference Texts:** (1) Amā'disutte āpato'ti yogavibhāgena kvaci nāsānañcāttaṁ (Rūpasiddhi, Sutta 188). [Trans] By means of "āpato" from "amāpato smiṁamānaṁ vā, Sutta 68", an **ā**-function is applicable in **nā**, **sa** cases of some instances.

- (2) Sītā hemantikā imā **ratyo** (Verse 385, Tekicchakārī-theragāthā Pāli).
- (3) Tato **ratyā**vivasāne (Verse 715, Nālaka-sutta, Suttanipāta Pāli text).

# Similar Words Sati Mati Gati Cuti, Khanti Jāti Chava'nguli Suddhi Vuddhi Bhūmi Bodhi, Buddhi tu Yaṭṭhi Nābhi ca Pāli Siddhi Iddhi Ditthi, Yutti Kitti tu Dundubhi

Aţavi Asani Ruci, Rattā'dī ikāra'ntakā.

[Translation] Sati, Mati, Gati, Cuti, Khanti, Jāti, Chavi, Aṅguli (Chava'ṅguli is to be separated as Chavi+aṅguli), Suddhi, Vuddhi, Bhūmi, Bodhi, Buddhi, Yaṭṭhi, Nābhi, Pāli, Siddhi, Iddhi, Diṭṭhi, Yutti, Kitti, Dundubhi, Aṭavi, Asani and Ruci etc; are classified as Ratti-group nouns ending in "i" and declined similarly. [Note that special word-forms shown in Ratti are not found in most of other words].

Sati-alertness, the mental power of recollection, the ability to remember, Mati-wish, view, Gati-destiny, goal, Cuti-death, motion to another position, Khanti-patience, perseverance, Jāti-birth, Chavi-skin, Aṅguli-finger, Suddhi-purity, Vuddhi-growth, progress, Bhūmi-earth, domain, Bodhi-knowledge, enlightenment, Buddhi-knowledge, wisdom, enlightenment, Yaṭṭhi-stick, Nābhi-navel, Pāli-row, hedge, Siddhi-achievement, accomplishment, Iddhi-power, Diṭṭhi-view, belief, Yutti-reason, logic, Kitti-fame, Dundubhi-drum, Aṭavi-forest, Asani-thunder, Ruci-light, preference.

[Rattā'dī=the words same as ratti, ikāra'ntakā=ikāra=the vowel i+antakā=ending].

Categorization: Those having either ti-suffix (Re: Sutta 553) or some words in i-suffix (Re: Sutta 551) can be categorized in this group of nouns though those in i-suffix are not strictly restricted to feminine gender only as they can be of various genders. Those in ti-suffix usually belong to i-ending feminine gender nouns. Note that ti-suffixed ones are permanently feminine gender nouns.

# Lesson (3)

# Itthilinga, ī-kāranta sadda Feminine Gender, ī-ending nouns (Type I)

## **General Aspect**

The feminine gender  $\bar{\imath}$ -ending nouns, which share some generally similar morphological procedures and structural pattern of Nad $\bar{\imath}$ , with the exception of irregular special word-forms, in each of seven case-endings are called **Nad\bar{\imath}-group** nouns.

## Basic crude structure & Morphological steps of word-form change:

- (a) Base: Nada.
- (b) an "ī" affix is applied by Sutta 238 after it to signify the feminine gender>Nada+ī.
- (c) The last vowel "a" is deleted by Sutta 83>Nad+ī. Then it is recognized as a noun by Sutta 601.
- (d) A nominative Singular case "si" is applied> Nadī+si.
- (e) Si is deleted as per the rule of Sutta 220.

Thus it becomes "Nadī" ending in an ī as a completed noun. Here "ī" symbolizes the feminine gender ī-ending nouns of Nadī-group. See the verse below to clarify this fact. All the words are shown in an "ī-ending" to be grammatically identified in such a group.

#### Nadī-the river

Recite the following declined word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

- (ns) Nadī (np) Nadī, Nadiyo, \*Najjo
- (as) Nadim, (ap) Nadī, Nadiyo, \*Najjo
- (is, abs) Nadiyā, \*Najjā, (ip, abp) Nadīhi, Nadībhi,
- (ds, gs) Nadiyā, \*Najjā, (dp, gp) Nadīnam,
- (ls) Nadiyā, \*Najjā, Nadiyam, \*Najjam, (lp) Nadīsu.

#### **SMP** [Suttas for morphological procedure]

- (ns) Nadī (220) (np) Nadī (59, 118), Nadiyo (59, 84), \*Najjo (by ānatta of 98)
- (as) Nadim (59,82,84), (ap) Nadī, Nadiyo, \*Najjo
- (is, abs) Nadiyā (59,112,84), \*Najjā (by ānatta of 98), (ip, abp) Nadīhi (NSP), Nadībhi (99),
- (ds, gs) Nadiyā (59,112), \*Najjā (by ānatta of 98), (dp, gp) Nadīnam (NSP),
- (ls) Nadiyā (59,112), \*Najjā, Nadiyam (59,216), \*Najjam (59,216,269), (lp) Nadīsu (NSP).

#### **Procedure for special word-forms:**

(np, vp, ap) \*Najjo-nadī+yo (Change dī of nadī along with the applied yo into jjo by ānattam of 98).

(is, ds, gs) \*Najjā (Change dī of nadī along with the applied nā, sa, into jjā by ānattam of 98).

- (abs, ls) Najjā-nadī+smā, smim (Term ī of nadī as **pa** by 59. Change **smā**, **smim** into **yā** by 112> nadī+yā. Erase ī by 83> nad+yā. Change **dy** into **j** by 269. Double **j** by 28> najjā).
- (ls) \*Najjam-nadī+smim (Term ī of nadī as **pa** by 59. Change **smim** into **yam** by 216> nadī+yam. Erase ī by 83> nad+yam. Change **dy** into **j** by 269. Double **j** by 28> najjam).

**Note:** Word-form with **jjam**-function is shown in Rūpasiddhi, Saddanīti and Niruttidīpanī. Word-forms with **jjā**-function in **smā**, **smim** cases are shown in Saddanīti and Niruttidīpanī. All are grammatically possible and acceptable word-forms.

Similarly declined words Itthī Nārī Kumārī ca, Taruṇī Brahmaṇī Sakhī Guṇavatī tu Gacchantī, Kadalī ca Sirī Bhotī, Gāvī ca Pathavī Dāsī, Mahī Nadyā'di-samakā.

[Translation] Itthī, Nārī, Kumārī, Taruṇī, Brahmaṇī, Sakhī, Guṇavatī, Gacchantī, Kadalī, Sirī, Bhotī, Gāvī, Paṭhavī, Dāsī and Mahī etc, are similar to the word "nadī". [Nadyā'di-samakā-Nadī+ādi-etc+samakā-similar].

**Note:** There are no special word-forms in these similar words from the verse.

Itthī-woman, Nārī-woman, Kumārī-girl, Taruṇī-young girl, Brahmaṇī-brāhmin woman, Sakhī-female friend, Guṇavatī-virtuous lady, Gacchantī-traveler woman, Kadalī-banana, Sirī-glory, Bhotī-vocative word addressed to feminine nouns such as woman, Gāvī-cow, Paṭhavī-earth, Dāsī-female servant, Mahī-earth.

**Note:** These and other similar  $\bar{\imath}$ -ending feminine gender words are quite simple and easy to decline because <u>no special irregular word-forms</u> shown in nad $\bar{\imath}$  are required. See the sample declension of **Itth** $\bar{\imath}$  below. However, in the word pathav $\bar{\imath}$ , a special word-form such as **pathaby** $\bar{\imath}$ , a variant of **pathaviy** $\bar{\imath}$ , in the locative singular case is found in the Pāli texts. In Niruttid $\bar{\imath}$ pan $\bar{\imath}$ , **pathabyan**, a variant of **pathaviyan**, is also shown as an acceptable word-form.

#### Itthī-woman

Recite the following declined word-forms for oral drill:

- (ns) Itthī (np) Itthī, Itthiyo
- (vs) Bhoti Itthi (vp) Bhotiyo Itthī, Bhotiyo Itthiyo
- (as) Itthim, (ap) Itthī, Itthiyo
- (is, abs) Itthiyā (ip, abp) Itthīhi, Itthībhi,
- (ds, gs) Itthiyā (dp, gp) Itthīnam,
- (ls) Itthiyā, Itthiyam (lp) Itthīsu.

## **SMP** [Suttas for morphological procedure]

- (ns) Itthī (220) (np) Itthī (59, 118), Itthiyo (59, 84).
- (vs) Bhoti Itthi (57, 59, 245, 220) (vp) Bhotiyo Itthī (59, 118), Bhotiyo Itthiyo (59, 84).
- (as) Itthim (59, 82, 84), (ap) Itthī (59, 118), Itthiyo (59, 84).
- (is, abs) Itthiyā (59, 112, 84) (ip, abp) Itthīhi (NSP), Itthībhi (99).
- (ds, gs) Itthiyā (59,112, 84) (dp, gp) Itthīnam (NSP).
- (ls) Itthiyā (59, 112, 84), Itthiyam (59, 216, 84) (lp) Itthīsu (NSP).

# Lesson (4)

# Itthiliṅga, ī-kāranta sadda

Feminine gender, inī-suffixed, ī-ending nouns, (Type II) Gahapatānī-group

## **General Aspect**

Feminine gender nouns having an "inī" affix (See Sutta 240), which share some common morphological procedures and structural patterns of Bhikkhunī and Gahapatānī in each of seven case-endings are called **Gahapatānī-group** nouns.

The words belonging to this group are mostly **inī**-suffixed nouns. For simple and easy learning, this group is shown under two header words: (1) Bhikkhunī and (2) Gahapatānī.

#### **Distinctive Patterns**

There are **three patterns of these nouns** based on the ending vowel of <sup>2</sup>pre-feminine gender base. They are:

(a) inī (b) nī (b) ānī

## **Explanation:**

(1) If the pre-feminine gender base-ending vowel is  $\mathbf{a}$ , it will end in  $\mathbf{in}\overline{\mathbf{i}}$ .

See the base vowel of pre-feminine gender word underlined inside the bracket.

Examples: **Rājinī**-the princess [rāja+inī], **sīhinī**-the lioness [sīha+inī].

**Note:** The component vowel "a" of pre-feminine gender nouns is deleted by sutta 12.

(2) If base ending vowel is  $\mathbf{u}$  or  $\bar{\mathbf{u}}$ ,  $\mathbf{i}$  or  $\bar{\mathbf{i}}$ , it will end in  $n\bar{\mathbf{i}}$ .

Examples: **Bhikkhuni**-female monk [bhikkhu+inī],

Paracittavidūnī-the psychic woman. [para-of others+citta-mind+vidū-knower, paracittavidū+inī].

**Note:** The component vowel "i" of suffix "inī" is deleted by sutta 13.

Hatthinī-female-elephant [hatthi+inī],

**Dandin**-the woman having a stick [dand+in].

**Note:** The component vowel "i, ī" of pre-feminine gender words are deleted by sutta 12.

(3) Some words such as **gahapati**, have a special morphological procedure. For such words, it has a distinctive pattern of having **ānī** instead of having an ordinary **inī**.

Example: Gahapatānī-house-holder lady (No Gahapatinī!).

# (1) **Bhikkhunī**-female-monk

There are no special word-forms.

## Basic crude structure & steps of word-form change

(a) Base Structure: **Bhikkhu-**monk.

<sup>&</sup>lt;sup>2</sup> **Pre-feminine gender** refers to the masculine geder words before an inī-suffix is applied such as **rāja** (king), **sīha**lion, **hatthi** (elephant), **daṇḍī**-the one who has stick and so on. In order to signify these masculine gender words as feminine gender nouns, an **inī**-suffix is applied. Thus, it becomes rājinī, sīhinī, hatthinī, daṇḍinī and so on.

- (b) To signify it as a feminine gender, an "inī" affix is applied by Sutta 240> Bhikkhu+inī
- (c) Next, the vowel "i" of suffix, is deleted by Sutta 13> Bhikkhu+nī
- (d) Then, it is recognized by 601 as a noun and the nominative singular "si" is thus applied after it> Bhikkhunī+si.

Si is deleted as per the rule of Sutta 220 and thus it becomes a completed word as Bhikkhunī. The morphological procedures of these words are quite simple and easy.

Recite the following declined word-forms for oral drill:

- (ns) Bhikkhunī (np) Bhikkhunīyo
- (vs) Bhoti Bhikkhuni, (vp) Bhoti Bhikkhunīyo
- (as) Bhikkhunim, (ap) Bhikkhunīyo
- (is, abs) Bhikkhuniyā, (ip, abp) Bhikkhunīhi, Bhikkhunībhi
- (ds, gs) Bhikkhuniyā, (dp, gp) Bhikkhunīnam,
- (ls) Bhikkhuniyā, Bhikkhuniyam, (lp) Bhikkhunīsu.

**Words similarly declined:** Rājinī, Daṇḍinī, Yakhinī, Dhammavādinī, Paracittavidunī, Vattagāminī, Vivattagāminī, Sugatigāminī.

**SMP** [Suttas for morphological procedure]

- (ns) Bhikkhunī (220) (np) Bhikkhunīyo (NSP)
- (vs) Bhikkhuni (57, 59, 245, 220), (vp) Bhikkhunīyo (NSP)
- (as) Bhikkhunim (59, 82, 84), (ap) Bhikkhunīyo (NSP)
- (is, abs) Bhikkhuniyā (59, 112, 84), (ip, abp) Bhikkhunīhi (NSP), Bhikkhunībhi (99)
- (ds, gs) Bhikkhuniyā (59, 112, 84), (dp, gp) Bhikkhunīnam (NSP),
- (ls) Bhikkhuniyā (59, 112, 84), Bhikkhuniyam (59, 216, 84), (lp) Bhikkhunīsu (NSP).

#### Similar Words

Utunī, Rājinī ce'va, Gabbhinī Yakhinī tathā Pokkharaṇī Paracitta-vidunī Vaṭṭagāminī Vivaṭṭagāminī Sugati-gāminī bhikkhunīsamā.

[Translation] Utunī, Rājinī, Gabbhinī, Yakhinī, Pokkharaṇī, Paracittavidūnī, Vaṭṭagāminī, Vivaṭṭagāminī and Sugatigāminī are similar to Bhikkhunī. (However, Pokkharaṇī is a bit different from the rest in this noun group).

Utunī-the woman who is in her menstrual cycle. Rājinī-princess [ce'va-ca-also+eva, no meaning]. Gabbhinī-the pregnant woman. Yakhinī-female demon [tathā-besides, aside from that]. Pokkharaṇī-lake. Paracittavidūnī-psychic-lady who knows other's mind. Vaṭṭagāminī-mundane-things [Vaṭṭa-the cycle of life & death+gāminī-leading to]. Vivaṭṭagāminī-supra-mundane things [Vi-beyond, off+vaṭṭa-the cycle of life & death+gāminī-leading to]. Sugatigāminī-meritorious acts leading to good rebirth. [Sugati-good rebirth, good destiny+gāminī-leading to]. [bhikkhunī-samā=bhikkhunī-with bhikkhunī+samā-similar].

Note: In this noun group, most words, except **pokkharaṇī**, are similarly declined. Morphological procedure for most words is also simple and easy. The declension of **pokkharaṇī** and special morphological procedures for it are explained.

# Pokkharanī-pond, lake

- (a) **Base Structure**: Pokkhara (lotus, it also means body).
- (b) To signify it as a feminine gender, an "inī" affix is applied by Sutta 240> Pokkhara+inī
- (c) "i" of "inī" is changed into an "a". Also change "n" of "inī" into "n" per Sutta 404 and it then becomes Pokkhara+anī.
  - Delete the last component vowel "a" of Pokkhara by 12> Pokkhar+anī.
- (d) Then, it is recognized by 601 as a noun and the nominative singular "si" is thus applied after it> Pokkharanī+si and si is deleted per 220.

Recite the following declined word-forms for oral drill:

Remember that this word has some special, irregular word-forms.

Note: Special word-forms are shown in asterisk.

- (ns) Pokkharaṇī (np) Pokkharaṇīyo, \*Pokkharañño
- (as) Pokkharaṇim (ap) Pokkharaṇīyo, \*Pokkharañño
- (is) Pokkharaṇīyā, \*Pokkharaññā (ip) Pokkharaṇīhi, Pokkharaṇībhi
- (ds, gs) Pokkharaṇīyā, \*Pokkharaññā (dp, gp) Pokkharaṇīnaṁ
- (ls) Pokkharaṇīyā, \*Pokkharaññā, Pokkharaṇīyam, \*Pokkharaññam
- (lp) Pokkharaṇīsu.

**Note:** Except for special irregular word-forms, applicable suttas for morphological procedure of most words are the same as in Bhikkhunī.

# Morphological procedure for Pokkharañño

Base: Apply the initial steps shown above till it becomes pokkharaṇī.

- (1) Apply case-ending yo> pokkharaṇī+yo
- (a) Change "vo" into "o" by "tu" of 205> pokkharanī+o
- (2) Change "ī" into "y" per rule 21> pokkharaṇ+y+o
- (3) Change "ny" into "n" by "kara" of 269> pokkharañ+o
- (4) Reduplicate "**n**" with one more "**n**" by 28> pokkharañn+o. Done.

#### Morphological procedure for Pokkharaññā

**Base**: Apply the initial steps till it becomes pokkharanī.

- (1) Apply case-ending nā> pokkharaṇī+nā. Give the formal term "pa" to "ī" of pokkharaṇī by 59.
- (a) Change "nā" into "yā" by 112> pokkharaṇī+yā
- (2) Delete "ī" as per rule 83> pokkharaņyā
- (3) Change "ny" into "n" by "kara" of 269> pokkharan+a
- (4) Reduplicate "**n**" with one more "**n**" by 28> pokkharaññ+ā. Done.

The same procedure of step (a) can be applied for Pokkharaññā of ds, abs, gs, ls-cases.

For pokkharaññam of ls-case, change "smim" into "yam" by 216. It is quite simple.

## [Reference Texts on irregular words]

- (1) Ubho maggesu sobhanti, **pokkharañño** tahim tahim. (np-case example, Kāļudāyithera apādāna Commentary Text)
- (2) Ārāmacetyā vanacetyā, **pokkharañño** sunimmitā.

(ap-case example, Rāmaņeyaka-sutta, Sakka-samyutta Pāli Text)

- (3) Uyyānabhūmim gantvāna, **pokkharaññā** samantato. (Abs-case example, Verse no. 356, Kaṇṇamuṇḍapeti vatthu, Peta-vatthu Pāli Text)
- (4) Karaṇasampadānanisakkasāmivacanaṭhāne "pokkraṇiyā pokkharaññā"ti ekavacanāni vattabbāni.

Bhummavacanaṭhāne pana "pokkraṇiyā pokkharaññā, pokkraṇiyaṁ pokkharaññan'ti ca ekavacanāni kātabbāni (Saddanīti, itthiliṅga nāmika padamālā)

[**Translation**] Such word-forms as "pokkraṇiyā, pokkharaññā" are applicable in karaṇa (is), sampadāna (ds), nisakka (abs) sāmi (gs) cases.

- "pokkraniyā pokkharaññā, pokkraniyam pokkharaññam" word-forms are also applicable in bhumma (ls) case.
- (5) Tato yonamotū'ti sutte tuggahaņena yona'mokāro ca. ī-kārassa yakāro. Yavata'miccādi sutte kāraggahaņena ņya-kārassa ña-kāro. Dvittam (Morphological procedure for Pokkharañño, shown in Rūpasiddhi, Itthilinga ī-kāranta).

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# (2) Gahapatānī-the Housewife

# Basic structure & steps of word-form change

- (a) Base Structure: Gahapati.
  - (gaha-home+pati-lord, householder, a masculine gender, i-ending compound noun)
- (b) To signify it as a feminine gender, an "inī" affix is applied by Sutta 240> Gahapati+inī
- (c) "i" of "pati" is changed into an "a" as per Sutta 91>Gahapata+inī.
- (d) The next vowel "i" is deleted by Sutta 13> Gahapata+nī and then changed vowel "a" of "pata" is lengthened into an ā by 16> Gahapatā+nī.
- (e) Then, it is recognized by 601 as a noun and the nominative singular "si" is thus applied after it > Gahapatānī+si.
- (f) si is deleted as a final step by 220> Gahapatānī

Recite the following declined word-forms for oral drill:

Note: Basically, all declined word-forms are quite similar to nadī.

- (ns) Gahapatānī (np) Gahapatānīyo
- (vs) Bhoti Gahapatāni, (vp) Bhotiyo Gahapatānī, Gahapatānīyo
- (as) Gahapatānim, (ap) Gahapatānī, Gahapatānīyo
- (is, abs) Gahapatāniyā, (ip, abp) Gahapatānīhi, Gahapatānībhi
- (ds, gs) Gahapatāniyā, (dp, gp) Gahapatānīnam,
- (ls) Gahapatāniyā, Gahapatāniyam, (lp) Gahapatānīsu.
- (ns) Gahapatānī (220) (np) Gahapatānīyo (NSP)
- (vs) Gahapatāni (57, 59, 245, 220), (vp) Gahapatānī (59, 118), Gahapatānīyo (NSP)
- (as) Gahapatānim (59, 84, 82), (ap) Gahapatānī (59,118), Gahapatānīyo (NSP)
- (is, abs) Gahapatāniyā (59, 112, 84), (ip, abp) Gahapatānīhi (NSP), Gahapatānībhi (99)
- (ds, gs) Gahapatāniyā (59, 112, 84), (dp, gp) Gahapatānīnam (NSP),
- (ls) Gahapatāniyā (59, 112, 84), Gahapatāniyam (59, 216, 84), (lp) Gahapatānīsu (NSP).

Similar Words Mātulā'cariyānī ca, varuņā'yyakānī tathā, Khattiyānī padā ime, gahapatānisamakā.

Mātulānī, Ācariyānī, Varuṇānī, Ayyakānī, Khattiyāni, These words are similar to gahapatānī regarding declension.

[Mātulā'cariyānī=mātula+ācariyānī. varuṇā'yyakānī = varuṇa+ayyakānī. Twin pairs of words are abridged into a word in the verse which mean Mātulānī and Ācariyānī, Varuṇānī and Ayyakānī. padā=words, ime=these, gahapatānisamakā=gahapatāni-with gahapatānī+samakā-similar].

Mātulānī-uncle's wife, Ācariyānī-teacher's wife, Varuṇānī-the wife of a person named varuṇa, Ayyakānī-a lady-boss, grandmother, Khattiyāni-a woman of khattiya-caste.

**Note:** Either " $n\bar{\imath}$ " or " $n\bar{\imath}$ " in those words symbolize the affx " $in\bar{\imath}$ " applied after them and is identified as belonging to this noun group. (The consonant  $\mathbf{n}$  of  $in\bar{\imath}$  usually becomes  $\mathbf{n}$  in words where either an  $\mathbf{r}$  or  $\mathbf{h}$  is present such as pokkha<u>r</u>a $n\bar{\imath}$ . See Sutta 549 to understand this rule).

# Lesson (5)

# Itthilinga, U-kāranta sadda Feminine gender, u-ending nouns

#### **General Aspect**

The feminine gender u-ending nouns, which share similar morphological procedures and structural patterns of Yāgu in each of seven case-endings are called Yāgu-group nouns.

**Basic crude structure** in the nominative-singular case is **Yāgu+si** and si is deleted as per the rule of Sutta 220. Thus it becomes a completed word "Yāgu" ending in an **u**. Here "u" symbolizes the feminine gender u-ending nouns of Yāgu-group. See the verse below to understand this fact. All the words are shown in an "u-ending" to be grammatically identified in such noun group.

# Yāgu-porridge

Recite the following declined word-forms for oral drill:

- (ns) Yāgu, (np) Yāgū, Yāguyo
- (as) Yāgum, (ap) Yāgū, Yāguyo
- (is, abs) Yāguyā, (ip, abp) Yāgūhi, Yāgūbhi, Yāguhi, Yāgubhi,
- (ds, gs) Yāguyā, (dp, gp) Yāgūnam, Yāgunam,
- (ls) Yāguyā, Yāguyam, (lp) Yāgūsu, Yāgusu,
- (ns) Yāgu (220), (np) Yāgū (59, 118, 88), Yāguyo (NSP)
- (as) Yāguṁ (59, 82), (ap) Yāgū, Yāguyo (same as above)
- (is) Yāguyā (59, 112), (ip) Yāgūhi (89), Yāgūbhi (89, 99) Yāguhi (NSP), Yāgubhi (99),
- (ds, gs) Yāguyā (59, 112), (dp, gp) Yāgūnam (89), Yāgunam (NSP),
- (ls) Yāguyā (59, 112), Yāguyaṁ (59, 216), (lp) Yāgūsu (89), Yāgusu (NSP),

## Similar Words

Dhātu Dhenu Kāsu Daddu, Kaṇḍu Kacchu Kareṇu ca Rajju Sassū'ru Piyaṅgu, Hanu Vijju'tu Tanu ca Usu cādi padā ime, Yaguyā sadisā matā.

[Translation] Dhātu, Dhenu, Kāsu, Daddu, Kaṇḍu, Kacchu, Kareṇu, Rajju, Sassu, ūru (Sassū'ru is to be separated as Sassu+ūru), and Piyaṅgu, Hanu, Vijju, Utu (vijjutu=vijju+utu), Tanu, Usu etc; are to be known as being similar to Yāgu.

dhātu-element, dhenu-cow, kāsu-hole, daddu-skin disease such as eczema, daṇḍu, kacchu-itchy cutaneous skin disease, kareṇu-female elephant, rajju-rope, sassu-mother-in-law, ūru-thigh, Piyaṅgu-aglaia elaeagnoidea, also called coastal boodyarra tree, hanu-chin, vijju-lightening, utu-season, tanu-body (Synonyms: sarīra-body, neuter gender, deha-body masculine gender), usu-arrow [Yaguyā=with yāgu, sadisā=as similar. matā=to be known].

**Note:** The word dhātu is a dual-gender noun belonging to both feminine and masculine. (a) In Pāli scriptural texts, it is mostly found in the feminine gender. **E.g.** dhātuyā. (2) In the grammatical texts, it is found in masculine gender. **E.g.** dhātussa. Please note that there is a special word-form of the word **Dhātu** in the np-case of masculine gender. Example: Dhātavo.

#### Dhātu-element

(Masculine gender, **u**-ending noun, similar to bhikkhu)

Recite the following declined word-forms for oral drill:

- (ns) Dhātu (np) Dhātū, Dhātuyo, \*Dhātavo
- (as) Dhātum (ap) Dhātū, Dhātuyo, \*Dhātavo
- (is) Dhātunā (ip) Dhātūhi, Dhātūbhi
- (ds, gs) Dhātussa (dp, gp) Dhātūnam,
- (abs) Dhātusmā, Dhātumhā (abp) Dhātūhi Dhātūhi
- (ls) Dhātusmim, Dhātumhi, (lp) Dhātūsu

Note: Feminine gender word dhātu is to be declined as in yāgu.

#### Suttas for morphological procedure

- (ns) Dhātu (220) (np) Dhātū (58, 118, 88), Dhātuyo (NSP) \*Dhātavo (58, 119, 97)
- (as) Dhātuṁ (58, 82) (ap) Dhātū (58, 118, 88), Dhātuyo (NSP) Dhātavo (58, 119, 97)
- (is) Dhātunā (NSP) (ip) Dhātūhi (89), Dhātūbhi (89, 99)
- (ds, gs) Dhātussa (61), Dhātuno (58, 117) (dp, gp) Dhātūnaṁ (89)
- (abs) Dhātusmā (NSP), Dhātumhā (99) (abp) Dhātūhi, Dhātūhi
- (ls) Dhātusmim (NSP), Dhātumhi (99), (lp) Dhātūsu (89)

**Note:** Suttas for morphological procedure are very much the same as in masculine gender, uending noun-word Bhikkhu.

# Lesson (6)

# Itthilinga, Ū-kāranta sadda Feminine gender, ū-ending nouns

#### **General Aspect**

The feminine gender ū-ending nouns, which share common morphological procedures and structural patterns of the word Vadhū in each of seven case-endings are called **Vadhū-group** nouns.

Basic crude structure in the nominative-singular case is Vadhū+si and si is deleted as per the rule of Sutta 220. Thus it becomes complete as "Vadhū" ending in an ū.

Here "ū" symbolizes the feminine gender ū-ending nouns of Vadhū-group. See the verse below to clarify this fact. All the words are shown in an "ū-ending" to be grammatically identified in such a group.

# Vadhū-daughter-in-law

Recite the following declined word-forms for oral drill:

- (ns) Vadhū, (np) Vadhū, Vadhuyo,
- (vs) Bhoti Vadhu, (vp) Bhotiyo Vadhū, Vadhuyo
- (as) Vadhum, (ap) Vadhū, Vadhuyo,
- (is) Vadhuyā, (ip) Vadhūhi, Vadhūbhi,
- (ds, gs) Vaduyā, (dp, gp) Vadhūnam,
- (abs) Vadhuyā, (abp) Vadhūhi, Vadhūbhi,
- (ls) Vaduyā, Vadhuyam, (lp) Vadhūsu

## SMP Suttas for morphological procedure

- (ns) Vadhū (220), (np) Vadhū (59, 118), Vadhuyo (59, 84),
- (vs) Vadhu (57, 59, 245, 220), (vp) Vadhū (59, 118), Vadhuyo (59, 84)
- (as) Vadhum (59, 82, 84), (ap) Vadhū (59, 118), Vadhuyo (59, 84),
- (is) Vadhuyā (59, 112, 84), (ip) Vadhūhi (NSP), Vadhūbhi (99),
- (ds, gs) Vaduyā (59, 112, 84) (dp, gp) Vadhūnam (NSP),
- (abs) Vadhuyā (59, 112, 84) (abp) Vadhūhi, Vadhūbhi,
- (ls) Vaduyā (59, 112, 84), Vadhuyam (59, 216, 84), (lp) Vadhūsu (NSP)

Similar Words Jambū Camū ca Sarabhū, Sarabū Sutanū Subhū Vāmūrū Nāganāsūrū, Vadhū'va Ūkāra'ntakā.

[Translation] The words Jambū, Camū, Sarabhū, Sarabū, Sutanū, Subhū, Vāmūrū and Nāganāsūrū etc, are like the word vadhū and to be declined accordingly.

Jambū-the rose-apple tree, Camū-army, Sarabhū-a river so-named in India, Sarabū-household small lizard, Sutanū-a woman of good body-figure [su-good+tanu-body], Subhū-a lady having

pretty eyebrow [su-pretty+bu-eyebrow], **Vāmūrū**-a lady of pretty legs [vāma-shapely+ūru-thigh, i.e. legs]. **Nāganāsūrū**-a lady of shapely slender legs resembling the pretty tapering trunk of an elephant [nāga-elephant+nāsā-nose i.e. trunk+ūru-thigh i.e. leg]. [Vadhū'va=vadhū-the word vadhū+iva-like. Ūkāra'ntakā=Ūkāra-ū vowel+antakā-ending].

## Feminine Gender, o-ending Noun

**Note:** There are no other o-ending feminine gender nouns except the word **gāvī**-female cow. It is to be inflected as nadī without irregular word-forms. Therefore, no separate o-ending feminine gender noun category is shown. However, for easy reference and learning, inflected word-forms are shown below:

- (ns) Gāvī (np) Gāvī, Gāviyo
- (vs) Bhoti Gāvi (vp) Bhotiyo Gāvī, Bhotiyo Gāviyo
- (as) Gāvim, (ap) Gāvī, Gāviyo
- (is, abs) Gāviyā (ip, abp) Gāvīhi, Gāvībhi,
- (ds, gs) Gāviyā (dp, gp) Gāvīnam,
- (ls) Gāviyā, Gāviyam (lp) Gāvīsu.

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# Index of Feminine Gender Noun Header-words

Kaññā ratti ca nadī ca, bhikkhunī ca yāgu vadhū. gāvī'ti'me satta padā, itthilingikā ñāyare.

[Translation] Kaññā, ratti, also, nadī, also, bhikkhunī, also, yāgu, vadhū, gāvī, thus, these seven words are to be known as header-words of feminine gender nouns.

[gāvīti'me=gāvī+iti-thus+ime-these] satta-seven. padā=words. itthiliṅgikā=as nouns of feminine gender. [itthiliṅgikā=itthiliṅga=feminine gender+ika=relating to+yo= changed to ā per 107]. ñāyare=should be known.[ñā=to know+ya=suffix means should+anti=changed to re per 517, āv]

#### Alinga-sadda

## NON-GENDER PRONOUNS

# Lesson (1)

# Tumha-you

Recite the following declined word-forms for oral drill:

- (ns) Tvam, Tuvam, (np) Tummhe, Vo (pronounce as in wall, with v as having the sound of w)
- (as) Tam, Tuvam, Tavam, Tvam, (ap) Tumhe, Tumhākam, Vo
- (is) Te, Tayā, Tvayā, (ip) Tumhehi, Tumhebhi, Vo
- (ds, gs) Te, Tava, Tuyham, Tumham, (dp, gp) Tumhākam, Tumham, Vo
- (abs) Tayā, Tvayā, (abp) Tumhehi, Tumhebhi
- (ls) Tayi, Tvayi, (lp) Tumhesu.

**Note:** There is no "vo, no" function in the ablative and locative cases. vo, no-function occurs in np, ap, ip, dp, gp, cases only. Also, there are two additional word-forms in accusative plural. They are (a) Tumham, amham (b) Tumhānam, amhānam applicable by means of vā of Sutta 162 but not shown in the list of all applicable word forms of both tumha and amha.

#### Suttas for morphological procedure

- (ns) Tvam (140), Tuvam (by ca of 140), (np) Tumhe (164), Vo (by 'bahuvacanesu' of 151).
- (as) Tam (143), Tuvam (146), Tavam (144), Tvam (146),
- (ap) Tumhe (107), Tumhākam (162), Vo (147).
- (is) Te (150), Tayā (145), Tvayā (145, 210), (ip) Tumhehi (101), Tumhehi (101, 99), Vo (151).
- (ds, gs) Te (148), Tava (141), Tuyham (142), Tumham (163).
- (dp, gp) Tumhākam (161), Tumham (Change nam into am by 161 per Rūpasiddhi), Vo (147).
- (abs) Tayā (270, 145), Tvayā (270, 145, 210), (abp) Tumhehi, Tumhebhi.
- (ls) Tayi (139), Tvayi (139, 210), (lp) Tumhesu (101).

Note: There is one special word-form found in the Pāli texts: tyamha-those of us.

## Reference Text:

- (1) tyamha khīṇāsavā dantā (Verse 66, Bhaddā Kāpilānī therī-gāthā Pāli Text)
- (2) evam kapilaye tyamha (Verse. 773, Umanga-jātaka Pāli text)
- (3) te tyamha paññāya mayam sututthā (Verse. 1632, Vidhura-jātaka Pāli text)

#### am, ākam, asma-function

Tumhamhehi parassa **nam**vacanassa **āka**miccādeso hoti, **am** ca. "Tesu vuddhī"ti ādinā **amha**ssa kvaci **asmā**'deso. (Sutta 244, Rūpasiddhi grammar).

[Trans] nam-case applied after tumha, amha, changes to akam and also am.

amha also changes into asma in some cases by invoking the great Sutta 404 "Tesu vuddhi".

# Lesson (2)

## Amha-I, me

Recite the following declined word-forms for oral drill:

- (ns) Aham, (np) Mayam, Amhe, \*Asme, No (pronounce "nall" as in "all").
- (as) Mam, Mamam, (ap) Amhe, Amhakām, No,
- (is) Me, Mayā, (ip) Amhehi, Amhebhi, \*Asmāhi, \*Asmābhi, No,
- (ds, gs) Me, Mama, Mayham, Amham, Mamam,
- (dp,gp) Amhākam, \*Asmākam, Amham, No,
- (abs) Mayā, (abp) Amhehi, Amhebhi, \*Asmāhi, \*Asmābhi,
- (ls) Mayi, (lp) Amhesu, \*Asmāsu, \*Asmesu.

Note: There is asma-function applicable in nominative plural yo, hi, nam, su cases.

[Reference Texts]

- (a) Sumhā'mhassā'smā [Sutta 203, Syādikanda, Moggalāna grammar].
  - [Trans] Amha changes to asma in su-case
- (b) Mahāvuttinā yo,hi,su amhassa asmā'deso. Yonam ettañca. [Niruttidīpanī].

[Trans] Amha changes to asma in yo, hi-cases by invoking the power of great Sutta.

Yo also changed into e.

#### Suttas for morphological procedure

- (ns) Aham (140), (np) Mayam (121), Amhe (164), Asme (change **amha** to **asma** by 404, 164), No (by bahuvacana of 151)
- (as) Mam (143), Mamam (144),
- (ap) Amhe (107), Amhakām (162), No (147)
- (is) Me (150), Mayā (145),
- (ip) Amhehi, Amhebhi, Asmāhi (asma by 404, 89), Asmābhi (asma by 404, 89, 99), No (151).
- (ds, gs) Me (148), Mama (141), Mayham (142), Amham (163), Mamam (120).
- (dp,gp) Amhākam (161), Asmākam (asma by 404, 161),

Amham (Change nam into am by 161 per Rūpasiddhi), No (147).

- (abs) Mayā (270, 145), (abp) Amhehi, Amhebhi, \*Asmāhi, \*Asmābhi.
- (ls) Mayi (139), (lp) Amhesu (101), Asmāsu (asma by 404, 89), Asmesu (asma by 404, 101).

#### Reference Texts where words in asma-function are found in a number of different cases:

- (1) **asmā**'bhijappanti janā anekā [asmā'bhijappanti-asme+abhijappanti]. Here, **asme** is accusative plural-case word. (Baka-brahmasutta, Brahmasaṁyutta Pāli Texts).
- (2) **asmābhi** paricinno'si (Verse 230, ekuposathika vagga, apadāna Text). **asmābhi** is Instrumental plural.
- (3) adassanena **asmākaṁ** (Verse 82, Cūļahaṁsa-jātaka Text). Here, **asmākaṁ** is Genitive Plural.
- (4) yam kiccam parame mitte, kata'm**asmāsu** tam tayā [katam+asmāsu] (Verse 81, Cūļahamsa-jātaka Text). Here, **asmāsu** is locative plural.

# COMMON NOUNS OF VARIABLE GENDER

(Sabbanāma Nouns)

#### The sabbanāma nouns summarized in Verse

Sabba,Katara,Katamam, Aññam, Aññatara-tamā Itaram, Pubba-parā'param, Dakkhiṇam Uttaram'pi ca Adharam Ya-Ta-Imañ'ca, Eta-Amu ca Kim tathā Ekam Ubha-Ubhayañ'ca, Dvi-ti-Catu ca Tumha'mham Tilingā Sabbanāmāni, Ane'kā Vividhā Siyum.

[Translation] Sabba, Katara, Katama, Añña, Aññatara, Aññtama (shortened in the verse as tamā), Itara, Pubba, Para, Apara, Dakkhiṇa, Uttara, Adhara, Ya, Ta, Ima, Eta, Amu, Kiṁ, Eka, Ubha, Ubhaya, Dvi, ti, Catu, Tumha and Amha, all these nouns are called **Sabbanāma** nouns. They are of three genders and numerous.

[Pubba-parā'paraṁ=pubba-para+aparaṁ. Tiliṅgā-three genders. Sabbanāmāni-sabbanāma nouns. Ane'kā=na-not+ekā-one, i.e. many. Vividhā-various. Siyuṁ-are].

# Base vowel-ending of Sabbanāma nouns

Of these, (1) **amu** is **u**-ending noun. (2) **Kiṁ** is **aṁ**-ending (niggahitanta) noun. (3) Sabba, Katara, Katama, Añña, Aññatara, Aññtama, Itara, Pubba, Para, Apara, Dakkhiṇa, Uttara, Adhara, Ya, Ta, Ima, Eta are **a**-ending nouns. (4) tumha and amha are **a**-ending **genderless pronouns**. (5) Eka, Ubha, Ubhaya (a-ending), Dvi, ti (**i**-ending), Catu (**u**-ending) etc, are numerical nouns. It is important to note the end-vowel of sabbanāma nouns for necessary morphological procedures.

#### Classification of the Sabbanāma Nouns

Sabbanāma nouns can be grouped into six groups as shown below:

(1) Demonstrative Sabbanāma nouns

Sabba-all, Ima-this, Amu-such and such, Katara, Katama-what, which, who, Añña-another, Aññatara-someone, Aññtama-someone, either of two, Itara-other.

(2) Pronoun Sabbanāma

Tumha-you and Amha-I, me.

Note: These two nouns do not have gender and called *alinga-nāma* (genderless nouns).

(3) Relative Sabbanāma nouns

Ya-which (Indefinite, non-specific reference)

Ta, Eta-that (Definite reference).

(4) Interrogative Sabbanāma noun

Kim-what.

(5) Directional Sabbanāma nouns

**Pubba-**Eastern, **Para-**other, **Apara-**Western, other, **Dakkhiṇa-**Southern, the right side, **Uttara-**Northern, **Adhara-**under.

(6) Numeral Sabbanāma nouns

Eka-one, Dvi-two, Ubha-Ubhaya-two, ti-three, Catu-four and so on.

Note: [Sabba-all+nāma-noun]. Here, the word "sabba" implies all genders. These sabbanāma nouns, with the exception of a few nipāta particles and genderless ones, do not have fixed genders. They are generally related to all of three genders.

### Use of Sabbanāma-nouns in the Pāli Texts

They are **mostly used as pronominal adjectives** even though they can also be occasionally used as independent words in a sentence.

Below are a few examples of sabbanāma nouns used as adjectives, which show their relationship to three genders. See carefully how they follow the gender of the word they modify:

- (a) sabbo jano-all people, sabbe janā-all men. (Masculine gender)
- (b) sabbam cittam-all mind, Sabbāni cittāni-all minds. (Neuter gender)
- (c) sabb<u>a</u> vedan<u>a</u>-all feeling, Sabba vedan<u>a</u>yo-all feelings. (Feminine gender)

**Note:** Vowel-endings which serve as symbolism of gender are shown underlined to make it more easily understandable for the beginner students of Pāli.

Here, the words **jana**, **citta** and **vedanā** have their fixed genders. As such, the word **sabba** has to follow their gender accordingly. That is the reason why they are called Sabbanāma. However, this is only a generalized term as there are some nouns such as **tumha** and **amha**, which do not have gender at all.

- **Q:** Rather than those mentioned in the verse above, are there any other words which can be assumed included in sabbanāma (the common noun) category?
- A: Yes. But they are **not definitely categorized as sabbanāma-nouns**. Such nouns are instead called "guṇa-nāma and kriyā-nāma nouns" which also are of variable gender. The word "guṇa" means quality or a specific aspect while "kriyā" means action or verb. But they can not be grammatically classified as sabbanāma nouns. Shown below are some examples of guṇa and kriyā nouns and the way they become variable gender depending on the gender of the word they directly modify.

Examples of guṇa-nouns shown underlined with accompanying modified words:

Mahanto rukkho-the big tree, Nīlā mālā-the blue flower, Nīlam padumam-the blue lotus.

Kaṇho naro-the dark-skinned man, Kaṇhā kaññā-the dark-skinned girl, Kaṇham vanam-the dark forest. Here, the size or color is quality. There are in fact a lot of quality nouns of every description used in any language.

### Examples of Kriyā-nouns without modified words but contextually implied:

**Dāyako**-the donor-man, **Dāyikā**-the donor-lady, **Dāyakaṁ**-the donor family. Here, the kriyā-noun "Dāyako" is derived from the verb "**deti**-he gives." The **o**, **ā**, **aṁ** endings of the words signify the genders of these words based on the meaning they implied.

- Q: Why other nouns previously shown such as purisa and so on are not called Sabbanāma?
- A: Except a few **ntu**, **nta-suffixed nouns** and some **contextually-gendered nouns**, most nouns have their own specific genders. This is the reason why they are not called Sabbanāma nouns. Most of those nouns, excluding **ntu**, **nta-**suffixed nouns and contextual-gendered nouns, are usually used as individual nouns in the sentences, not as modifying adjectives. On the other hand, Sabbanāma nouns, **ntu**, **nta-**suffixed nouns and contextually gendered nouns can be used either as an independent word or as a modifying adjective in a sentence.

# Lesson (1)

# **Sabba-**all (a-ending, three genders, both numbers)

### Sabba (M)

Recite the following declined word-forms for oral drill:

Note: Special word-forms unique to only sabbanāma-nouns are shown in asterisk.

- (ns) Sabbo, (np) \*Sabbe
- (as) Sabbam, (ap) \*Sabbe
- (is) Sabbena, (ip) Sabbehi, Sabbebhi
- (ds, gs) Sabbassa, (dp, gp) \*Sabbesam, \*Sabbesānam
- (abs) Sabbasmā, Sabbamhā, (abp) Sabbehi, Sabbebhi
- (ls) Sabbasmim, Sabbamhi, (lp) Sabbesu.

**Note:** Special word-forms unique to sabbanāma nouns are marked with a star. There is no **sabbā** in *abs*-case and no **sabbe** in *ls*-case as it is debarred by the rule of Sutta 110. Most words are declined as in the word purisa. Morphological procedure is also the same as in Purisa except in special words.

# Suttas for morphological procedure

- (ns) Sabbo (104), (np) \*Sabbe (164, 83)
- (as) Sabbam, (ap) \*Sabbe (164, 83)
- (is) Sabbena, (ip) Sabbehi, Sabbebhi
- (ds, gs) Sabbassa, (dp, gp) \*Sabbesam (168, 102), \*Sabbesam (168, 102),
- (abs) Sabbasmā, Sabbamhā, (abp) Sabbehi, Sabbebhi
- (ls) Sabbasmim, Sabbamhi, (lp) Sabbesu.
- **Note:** (1) The necessary morphological procedures for the rest are to be carried out as in purisa. Please refer to morphological notes of purisa.
  - (2) There is no function of  $\bar{\mathbf{a}}$  in  $\mathbf{sm\bar{a}}$ -case, no  $\mathbf{e}$  in  $\mathbf{smim}$  case applicable by the rule of sutta 108 (Re: Sutta 110).

# Sabba (Neuter)

- (ns) Sabbam, (np) Sabbāni,
- (as) Sabbam, (ap) Sabbāni,

**Note:** Starting from *is*-case, the rest is to be declined as in masculine word-forms of sabba.

### Sabba (Feminine)

Recite the following declined word-forms for oral drill:

- (ns) Sabbā, (np) Sabbā, Sabbāyo,
- (as) Sabbam, (ap) Sabbā, Sabbāyo
- (is) Sabbāya, (ip) Sabbāhi, Sabbābhi,
- (ds,gs) Sabbāya, \*Sabbassā, (dp,gp) \*Sabbāsam, \*Sabbāsānam,
- (ls) Sabbāyam, \*Sabbassam, (lp) Sabbāsu.

**Note:** Special word-forms unique to sabbanāma nouns are marked with asterisk. The rest is declined as in kaññā.

### Suttas for morphological procedure

Do not forget to follow the steps reminded in the section of kaññā, which are necessary whenever morphological procedures for ā-ending feminine gender nouns are going to be performed.

Step 1: Start the base= Sabba.

Step 2: Apply an  $\bar{a}$  affix by Sutta 237 after it to signify the feminine gender > Sabba+ $\bar{a}$ .

Step 3: Delete the front vowel "a" of Sabba by Sutta 83> Sabb+ā.

Step 4: Recognize it as a noun by Sutta 601.

Step 5: A Nominative singular case-ending "si" is applied> Sabbā+si.

Si is deleted as per rule of Sutta 220> sabbā

Skip the steps 1,2,3,4 and begin the base as Sabbā for the remaining cases.

(ds,gs) \*Sabbassā (179, 66, 62), (dp,gp) \*Sabbāsaṁ (168), \*Sabbāsānaṁ (168). (ls) \*Sabbassaṁ (179, 66, 62).

**Note:** The necessary morphological procedures for the rest are to be carried out as in Kaññā. Please refer to the morphological notes shown in Kaññā.

# Lesson (2)

# **Ya**-whichever, anything (M)

Recite the following declined word-forms for oral drill:

- (ns) Yo, (np) \*Ye
- (as) Yam, (ap) Ye
- (is) Yena, (ip) Yehi, Yebhi
- (ds, gs) Yassa, (dp, gp) \*Yesam, \*Yesānam
- (abs) Yasmā, Yamhā, (abp) Yehi, Yebhi
- (ls) Yasmim, Yamhi, (lp) Yesu

**Note:** Special word-forms unique to sabbanāma nouns are marked with asterisk. There is no **yā** in *abs*-case and no **ye** in *ls*-case. Most words are declined as in the word purisa.

# Suttas for morphological procedure

(np) \*Ye (164, 83), (ap) \*Ye (164, 83) (dp, gp) \*Yesaṁ (168, 102), \*Yesānaṁ (168, 102).

Ya (N)

- (ns) Yam, (np) Yāni
- (as) Yam, (ap) Yāni.

**Note:** The rest is declined as in masculine word-forms.

**Ya** (F)

**Note:** Special word-forms are shown in asterisk.

- (ns) Yā, (np) Yāyo,
- (as) Yam, (ap) Yāyo
- (is) Yāya, (ip) Yāhi, Yābhi
- (ds, gs) Yāya, \*Yassā, (dp, gp) \*Yāsam, \*Yāsānam,
- (abs) Yāya, (abp) Yāhi, Yābhi
- (ls) Yāyam, \*Yassam, (lp) Yāsu

**Note:** This word "ya" is an indefinite pronoun used as a preceding part in a paired structure with its correlative pronoun "ta" usually used together in a sentence. It generally implies anything or anyone non-specifically. Both "ya" and "ta" are relative pronouns used either together or sometimes separately in a sentence.

### Suttas for morphological procedure

Follow the preliminary morphological procedures required for ā-ending feminine gender nouns.

(ds, gs) \*Yassā (179, 66, 62), (dp, gp) \*Yāsam (168), \*Yāsānam (168).

(ls) \*Yassam (179, 66, 62).

Note: Morphological procedure for the rest is as in Kaññā.

# Lesson (3)

# **Ta**-that thing, that person (M)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) \*So, (np) Te, \*Ne
- (as) Tam, \*Nam, (ap) Te, \*Ne
- (is) Tena, \*Nena, (ip) Tehi, Tebhi, \*Nehi, \*Nebhi
- (ds, gs) Tassa, \*Nassa, \*Assa, (dp, gp) \*Tesam, \*Tesānam, \*Nesam, \*Nesānam,
- (abs) Tasmā \*Nasmā, \*Asmā, Tamhā \*Namhā, (abp) Tehi, tebhi, \*Nehi, \*Nehi, \*Nebhi,
- (ls) Tasmim \*Nasmim, \*Asmim, Tamhi \*Namhi (lp) Tesu, \*Nesu.

**Note:** Sabbanāma noun word "ta" is sometimes changed into either "na" or "a" in all genders. See Sutta 175 and 176, Kaccāyana Pāli grammar for detailed information. But in the Vutti of those suttas, only a few cases are shown for these **na** and **a**-featured words in Kaccāyana text.

### Suttas for morphological procedure

- (ns) \*So (174, 104), (np) Te (164), \*Ne (175, 164)
- (as) Tam (NSP), \*Nam (175), (ap) Te (164), \*Ne (175, 164)
- (is) Tena (103), \*Nena (175, 103),
- (ip) Tehi (101), Tebhi (101, 99), \*Nehi (175, 101), \*Nebhi (175, 101, 99)
- (ds, gs) Tassa (61), \*Nassa (175, 61), \*Assa (176, 61),
- (dp, gp) \*Tesam (168, 102), \*Tesānam (168, 102),

\*Nesam (175, 168, 102), \*Nesānam (175, 168, 102),

- (abs) Tasmā (NSP) \*Nasmā (175), Tamhā (99) \*Namhā (175, 99), \*Asmā (176)
- (abp) Tehi, tebhi, \*Nehi, \*Nebhi,
- (ls) Tasmim (NSP) \*Nasmim (175), \*Asmim (176), Tamhi (99) \*Namhi (175, 99)
- (lp) Tesu (101), \*Nesu (175, 101).

### **Ta-**that thing, that person (N)

- (ns) Tam, \*Nam, (np) Tāni, \*Nāni,
- (as) Tam, \*Nam, (ap) Tāni, \*Nāni

**Note:** Nāni, though applicable, is not widely found in the canonical texts. the rest is similar to masculine word-forms. Morphological procedure is also easy to understand as it is similar to masculine word-forms.

### **Ta-**that thing, that person (F)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) \*Sā, (np) Tā, Tāyo, \*Nā, \*Nāyo
- (as) Tam, \*Nam, (ap) Tā, Tāyo, \*Nā, \*Nāyo
- (is, abs) Tāya, \*Nāya, (ip, abp) Tāhi, Tābhi, \*Nāhi, \*Nābhi

```
(ds, gs) Tāya *Nāya *Tassā, *Tissā, *Tassāya, *Tissāya,

*Nassā, *Assā, *Nassāya, *Assāya.

(dp, gp) *Tāsaṁ, *Tāsānaṁ, *Nāsaṁ, *Nāsānaṁ,

(ls)*Tassaṁ, *Tissaṁ, *Assaṁ, *Nassaṁ, Tāyaṁ, Nāyaṁ,

(lp) Tāsu, *Nāsu.
```

Nāyam (60, 175, 216). (lp) Tāsu (NSP), \*Nāsu (175).

### Suttas for morphological procedure

Follow the preliminary morphological procedures required for ā-ending feminine gender nouns.

```
(ns) *Sā (174, 220).
(np) Tā (118), Tāyo (NSP). *Nā (175, 118), *Nāyo (175).
(as) Taṁ (NSP), *Naṁ (175), (ap) Tā, Tāyo, *Nā, *Nāyo.
(is) Tāya (111), *Nāya (175, 111), (ip) Tāhi (NSP), Tābhi (99), *Nāhi (175), *Nābhi (175, 99).
(ds, gs) Tāya *Nāya *Tassā (179, 62, 66), *Tissā (179, 62, 64).

*Tassāya (65, 66), *Tissāya (65, 64).

*Nassā (175, 179, 62, 66), *Assā (179, 62, 176, 66).

*Nassāya (175, 65, 66), *Assāya (65, 66, 176).
(dp, gp) *Tāsaṁ (168), *Tāsānaṁ (168), *Nāsaṁ (175, 168), *Nāsānaṁ (175, 168).
(ls) *Tassaṁ (179, 66, 62), *Tissaṁ (179, 62, 64).

*Assaṁ (179, 62, 176, 66), *Nassaṁ (179, 62, 175, 66), Tāyaṁ (60, 216),
```

**Note:** Words in **na**-function in all cases are not widely found in the canonical Pāli texts. Only a few in some case-endings are found.

### Special word-form tvā

There is a special word-form  $ty\bar{a}$ , which is synonymous with  $t\bar{a}$  found in the following verse of Jātaka Pāli text.

Khiḍḍā paṇihitā tyāsu, rati tyāsu patiṭṭhitā. bījāni tyāsu ruhanti, yadidam sattā pajāyare.

[Translation] Entertainment (of the world) lies in those female-folk. Delight (of the world) exists in them.

The seeds of living species thrive in those female-folk.

(Verse 120, Asīti-nipāta, Mahāhaṁsa-jātaka Pāli text)

# Lesson (4)

# **Eta**-this thing, this person (M)

Recite the following declined word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) \*Eso, (np) \*Ete,
- (as) Etam, \*Enam, (ap) Ete
- (is) Etena, (ip) Etehi, Etebhi,
- (ds, gs) Etassa, (dp, gp) \*Etesam, \*Etesanam,
- (abs) Etasmā, Etamhā, (abp) Etehi, Etebhi
- (ls) Etasmim, Etamhi, (lp) Etesu.

### Suttas for morphological procedure

- (ns) \*Eso (174, 104, 83), (np) Ete (164),
- (as) Etam, \*Enam, (ap) Ete
- (is) Etena, (ip) Etehi, Etebhi,
- (ds, gs) Etassa, (dp, gp) \*Etesam (102, 168), \*Etesānam (102, 168),

Note: \*Enam. For this word, "eta" is to be changed into "ena" by invoking the power of 571 or by Moggalāna Grammar, Syādikaṇḍa, Sutta no. 197. "imetāna'menā'nvādese dutiyāyam." [Trans] ima, eta changes into ena in expressing the repetition of an advice when an accusative singular case is applied after ima and eta.

### Eta (N)

- (ns) Etam, (np) Etani
- (as) Etam, (ap) Etāni

**Note:** Except for some words in dp, gp-cases, morphological procedure for most words are as in the sabba.

### Eta (F)

Recite the following declined word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

- (ns) Esā (np) Etā, Etāyo
- (as) Etam (ap) Eta, Etayo
- (is, abs) Etāya (ip, abp) Etāhi, Etābhi,
- (ds, gs) Etāya, \*Etissā, \*Etissāya (dp, gp) \*Etāsam, \*Etāsānam,
- (ls) Etāyam, \*Etissam (lp) Etāsu.

### Suttas for morphological procedure

Follow the preliminary morphological procedures required for ā-ending feminine gender nouns.

- (ns) Esā (174, 220) (np) Etā, Etāyo
- (as) Etam (ap) Etā, Etāyo
- (is) Etāya (ip) Etāhi, Etābhi,
- (ds, gs) Etāya, \*Etissā (179, 62, 63), \*Etissāya (65, 63)

(dp, gp) \*Etāsaṁ (168), \*Etāsānaṁ (168), (abs) Etāya (abp) Etāhi, Etābhi (ls) Etāyaṁ, \*Etissaṁ (179, 62, 63) (lp) Etāsu (NSP).

**Note:** This word "eta" is used when referring to something or someone which is located near the speaker. But, "ima" is used when referring to something in hand or someone nearest to the speaker. Sometimes, "eta" is assumed to be similar to "ta-that" by some scholars. It is only a general reference interchangeably used as ima. See Sutta 236 where ima is changed to eta.

# Lesson (5)

# **Ima-**this (M)

Recite the following word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) \*Ayam (np) Ime
- (as) Imam (ap) Ime
- (is) \*Anena, \*Iminā (ip) Imehi, Imebhi, \*Ehi, \*Ebhi
- (ds, gs) Imassa, \*Assa (dp, gp) \*Imesam, \*Imesānam, \*Esam, \*Esānam
- (abs) Imasmā, Imamhā, \*Asmā, (abp) Imehi, Imebhi, \*Ehi, \*Ebhi
- (ls) Imasmim, Imamhi, \*Asmim (lp) Imesu, \*Esu.

### Suttas for morphological procedure

- (ns) \*Ayam (172, 220) (np) \*Ime
- (as) Imam (ap) Ime
- (is) \*Anena (171, 103), \*Iminā (171) (ip) Imehi, Imebhi, Ehi (170), Ebhi (170, 99)
- (ds, gs) Imassa, \*Assa (177, 61)
- (dp, gp) \*Imesam (102, 168), \*Imesānam (102, 168), \*Esam (170, 168), \*Esānam (170, 168)
- (abs) Imasmā, Imamhā, \*Asmā (177), (abp) Imehi, Imebhi, \*Ehi (170), \*Ebhi (170, 99)
- (ls) Imasmim, Imamhi, \*Asmim (177) (lp) Imesu, \*Esu (170).

**Note:** Those words without any Sutta numbers are similar to the ones in the same case-endings as those shown in purisa.

### Ima (N)

- (ns) \*Idam, Imam (np) Imani
- (as) \*Idam, Imam (ap) Imāni

### Suttas for morphological procedure

- (ns) \*Idam (129), Imam (np) Imani
- (as) \*Idam (129), Imam (ap) Imāni

**Note:** Those words without any Sutta numbers are similar to the ones in the same case-endings as those shown in citta.

### Ima (F)

Recite the following word-forms for oral drill:

- (ns) \*Ayam (np) Imā, Imāyo
- (as) Imam (ap) Imā, Imāyo
- (is, abs) Imāya (ip, abp) Imāhi, Imābhi
- (ds,gs) Imāya, \*Imissā, \*Imissāya, \*Assā, \*Assāya (dp, gp) \*Imāsam, \*Imāsānam,
- (ls) Imāyam, \*Imissam, \*Assam, (lp) Imāsu.

# Suttas for morphological procedure

Follow the preliminary morphological procedures required for ā-ending feminine gender nouns.

- (ns) \*Ayam (172, 220) (np) Imā, Imāyo
- (as) Imam (NSP) (ap) Imā, Imāyo
- (is, abs) Imāya (ip, abp) Imāhi, Imābhi
- (ds,gs) Imāya, \*Imissā (179, 62, 63), \*Imissāya (65, 63), \*Assā (177, 179, 62), \*Assāya (177, 65)
- (dp, gp) \*Imāsam (168), \*Imāsānam (168),
- (ls) Imāyam, \*Imissam (179, 62, 63), \*Assam (177, 179, 62), (lp) Imāsu.

**Note:** Those words without any Sutta numbers are similar to the ones in the same case-endings as shown in kaññā.

# Lesson (6)

# Amu-so and so, such and such u-ending Sabbanāma-noun (M)

Recite the following word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

- (ns) Amu, \*Asu, \*Adu, (np) Amū, Amuyo
- (as) Amum, (ap) Amū,
- (is) Amunā (ip) Amūhi, Amūbhi, Amuhi, Amubhi
- (ds, gs) Amussa, \*Adussa (dp, gp) \*Amūsam, \*Amūsānam, \*Amusam, \*Amusānam,
- (abs) Amusmā, Amumhā, (abp) Amūhi, Amūbhi, Amuhi, Amubhi
- (ls) Amusmim, Amumhi (lp) Amūsu, Amusu

### Suttas for morphological procedure

- (ns) Amu (220), \*Asu (173, 220), \*Adu (change amu into adu by vinādhikāra of 130, 220),
- (np) Amū (58, 118, 88), Amuyo (NSP)
- (as) Amum (NSP), (ap) Amū (58, 118, 88)
- (is) Amunā (NSP) (ip) Amūhi (89), Amūbhi (89, 99), Amuhi (NSP), Amubhi (99)
- (ds, gs) Amussa (61), \*Adussa (vinādhikāra of 130, 61)
- (dp, gp) \*Amūsam (168, 89), \*Amūsānam (168, 89), \*Amusam (168), \*Amusānam (168),
- (abs) Amusmā (NSP), Amumhā (99), (abp) Amūhi (89), Amūbhi (89, 99), Amuhi, Amubhi (99)
- (ls) Amusmim (NSP), Amumhi (99) (lp) Amūsu (89), Amusu (NSP)

**Re:** Amussādun'ti vinādhikārena yogavibhāgena adu-ādeso. \*adussa. (Rūpasiddhi Grammar) [Trans] By vinādhikāra split-sutta function which excludes "napumsake-restriction", **amu** of masculine gender can be changed into **adu**.

### Amu (N)

- (ns) \*Adum, (np) Amū, Amūni
- (as) \*Adum, (ap) Amū, Amūni

### Suttas for morphological procedure

- (ns) \*Adum (130), (np) Amū (58, 118, 88), Amūni (217, 88)
- (as) \*Adum (130), (ap) Amū (58, 118, 88), Amūni (217, 88)

### Amu (F)

Recite the following word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

- (ns) \*Asu, Amu, \*Adu, (np) Amū, Amuyo
- (as) Amum, (ap) Amū, Amuyo
- (is, abs) Amuyā (ip, abp) Amūhi, Amūbhi, Amuhi, Amubhi
- (ds, gs) Amuyā, \*Amussā (dp, gp) \*Amūsam, \*Amūsānam, \*Amusam, \*Amusānam,
- (ls) Amuyam, \*Amussam, (lp) Amūsu, Amusu.

### Suttas for morphological procedure

- (ns) \*Asu (173, 220), Amu (220), \*Adu, (np) Amū (59, 118, 88), Amuyo (NSP)
- (as) Amum, (ap) Amū (59, 118, 88), Amuyo (NSP)
- (is, abs) Amuyā (59, 112) (ip, abp) Amūhi (89), Amūbhi (89, 99), Amuhi (NSP), Amubhi (99)
- (ds, gs) Amuyā (59, 112), \*Amussā (59, 179, 62)
- (dp, gp) \*Amūsam (168, 89), \*Amūsānam (168, 89), \*Amusam (168), \*Amusānam (168),
- (ls) Amuyam (59, 216), \*Amussam (179, 62), (lp) Amūsu (89), Amusu (NSP).

**Note:** There are words such as **Amuka** and **Asuka** (a-ending sabbanāma), suffixed with a "ka" affix. The meaning is the same. They are **of three genders** and can be **easily declined** as in purisa, citta and kaññā without any special word-forms.

# Lesson (7)

# Pubba, Para, Apara, Añña etc.

### **Pubba** has the following meanings:

- (a) the Eastern direction (noun, feminine gender, **ā**-ending in this case),
- (b) front, in the time before, previously, preceding one. (used as a reference to people, places, things, events or the time. adj, three genders, **a**-ending).
- (c) that have been before (used after past perfect Kita-verbs in a compound noun structure. E.g. bhūtapubbaṁ-happened before. diṭṭhapubbaṁ-seen before. sutapubbaṁ-heard before etc.

### Para means:

- (a) the other, a stranger, else.
- (b) the next, coming up next (both adj, three genders, both numbers).

### **Apara** also means:

- (a) the Western direction, (usually **feminine** gender, **ā-ending** when used with a feminine gender noun disā)
- (b) another, again, else, later, (adj, three genders both numbers).

### **Synonymous Words**

There are other synonymous words, which are in fact taddhita-nouns. They are:

- (a) Puratthima-the Eastern direction [purattha+ima-suffix]. Purima-the front, before, previously [pura+ima-suffix].
- (b) Pacchima-the Western direction, back, later, next [pacchā+ima-suffix].

Refer to Sutta no. 353, Kaccāyana Pāli Grammar to understand the structure of these words. These words are of variable genders depending on the context or the word they modify.

### Añña means:

(a) other (adj, three genders both numbers).

### adhara means:

down below, under, (adj, three genders and both numbers).

Synonymous words: adho, hetthā, hetthima.

**Note:** adho, heṭṭhā are *nipāta*-particles, no gender, no word-form change, always in locative-case meaning. Heṭṭhima is similar to puratthima and pacchima [heṭṭhā+ima-suffix].

### Dakhina has following meanings:

- (a) the Southern direction (usually feminine gender, **ā**-ending when used with disā).
- (b) the right hand side, opposite of left. (Neuter gender, singular number).
- (c) an act of charitable offering (Neuter gender, both numbers).
- (d) noble, wholesome (adj, Neuter gender, both numbers).
- (e) the respect. Another word "padakkhina" also means respect [pa√dakkhina].

### Uttara means:

- (a) the Northern direction (Feminine gender, only ā-ending is applicable)
- (b) beyond, moreover, noble, higher (adj, three genders, both numbers).

**Note:** Uttari, Uttarim, are *nipāta* particles and have no gender. As such, no declension needed. Uttari, Uttarim-more than that, higher, beyond, in addition.

### Declension of Dakkhina and Uttara

When pubba, apara, dakkhiṇa and uttara signify the direction, their companion modified word is "disā-direction" which is an ā-ending feminine gender noun, similarly declined as in "Kaññā". Note that there are some different word-forms for Dakkhiṇa and Uttara in the locative singular case. Shown below are locative-case word-forms:

- (ls) Dakkhināya, Dakkhināyam, Dakkhinassam (lp) Dakkhināsu
- (ls) Uttarāya, Uttarāyam, Uttarassam. (lp) Uttarāsu

See the **reference Texts** below regarding the gender when these words mean direction:

- (a) Atthi bhikkhave **dakkhinesu** janapadesu aṭṭhidhovanaṁ nāma. (Dhovana-sutta, Dasaka-nipāta, Aṅguttara-nikāya Pāli Texts).
- (b) Atthā'vuso **uttaresu** janapadesu sāvatthi nāma nagaram. (Dhātuvibhanga-sutta, Uparipannāsa Pāli Texts).
- (c) Neva'ssa **puritthimāya** disāya udakassa āyamukham, na **dakkhiṇāya** disāya udakassa āyamukham, na **pacchimāya** disāya udakassa āyamukham, na **uttarāya** disāya udakassa āyamukham. (Sāmaññaphala-sutta, Dīghanikāya Pāli Texts).

In (a) and (b), the words **dakkhiṇa** and **uttara** are of masculine gender, locative plural, due to the contextual, correlative word "**janapada**-country" is of masculine gender.

In (c), all the words **puratthima**, **dakkhiṇa**, **pacchima** and **uttara** are of feminine gender, locative singular, because the word "**disā**-direction" they qualify is of feminine gender.

### **Pubba**

the front, before, previously, in the previous times. (M)

Recite the following word-forms for oral drill:

- (ns) Pubbo, (np) Pubbe
- (as) Pubbam, (ap) Pubbe
- (is) Pubbena, (ip) Pubbehi, Pubbebhi
- (ds, gs) Pubbassa, (dp, gp) \*Pubbesam, \*Pubbesanam,
- (abs) Pubbasmā, Pubbamhā, Pubbā, (abp) Pubbehi, Pubbebhi
- (ls) Pubbasmim, Pubbamhi, Pubbe (lp) Pubbesu.

### Suttas for morphological procedure

- (ns) Pubbo (104) (np) Pubbe (164)
- (as) Pubbam (NSP), (ap) Pubbe (107)
- (is) Pubbena (103, 83), (ip) Pubbehi (101), Pubbehi (101, 99)
- (ds, gs) Pubbassa (61), (dp, gp) \*Pubbesam (102, 168), \*Pubbesānam (102, 168),
- (abs) Pubbasmā (NSP), Pubbamhā (99) (abp) Pubbehi, Pubbebhi,
- (ls) Pubbasmim (NSP), Pubbamhi (99) (lp) Pubbesu (101).

### Pubba (N)

- (ns) Pubbam, (np) Pubbāni,
- (as) Pubbam, (ap) Pubbāni.

### Pubba (F)

- (ns) Pubbā, (np) Pubbā, Pubbāyo,
- (as) Pubbam, (ap) Pubba, Pubbayo,

**Note:** Apara, Para, Añña, Adhara are to be similarly declined as pubba in three genders. Both declension of word-forms and morphological procedures are very much the same as shown in purisa, citta and kaññā. If one had studied the previous sections thoroughly, the declension of word-forms in seven cases and morphological procedures are quite easy to understand.

# Lesson (8)

# **Kim**-what (M)

Recite the following word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) Ko, (np) Ke
- (as) Kim, Kam, (ap) Ke
- (is) Kena (ip) Kehi, Kebhi
- (ds, gs) Kassa, \*Kissa, (dp, gp) \*Kesam, \*Kesānam,
- (abs) Kasmā, Kamhā, (abp) Kehi, Kebhi
- (ls) Kasmim, Kamhi, (lp) Kesu

Base structure: Kim

**Step 1**; Apply the necessary case-ending after kim > [kim+si],

Step 2; Then, "kim" must be changed into "ka" either by "ca" of 227 or 229 (both are acceptable)> [ka+si]

**Step 3**; Apply the function of applicable Suttas to each word according to their case-endings as shown in the morphological procedures for purisa. (See Sutta numbers in brackets).

### Suttas for morphological procedure

- (ns) Ko (Change "kim" into "ka" by "ca" of 227 or 229, 104), (np) Ke (229, 164)
- (as) Kim (delete case-ending by 404), Kam (229, 83), (ap) Ke (229, 164)
- (is) Kena (229, 103) (ip) Kehi (229, 101), Kebhi (229, 101, 99)
- (ds, gs) Kassa (229, 61), \*Kissa (61, delete "m" of "kim" by 404)
- (dp, gp) \*Kesam (229, 102, 168), \*Kesānam (229, 102, 168),
- (abs) Kasmā (229), Kamhā (229, 99), (abp) Kehi, Kebhi
- (ls) Kasmim (229), Kamhi (229, 99), (lp) Kesu (229, 101)

**Note:** There is neither  $\bar{\mathbf{a}}$  function in  $\mathbf{sm\bar{a}}$  nor  $\mathbf{e}$  function in  $\mathbf{smim}$  case applicable by Sutta 108. In the nominative singular word-form, the rule of 229 is applicable in all words even though the "ca" of 227 is shown in the morphological procedure of nominative singular word-form by the tha-bye-kan nissaya. See the reference text of Rūpasiddhi below.

[Reference] "Kissa ka vecā"ti sutte **ca**-saddena va-ppacayā'vasiṭṭha thamā'dipaccayānaṁ gahitattā sesaggahaṇena vibhattiyo'va gayhante (Rūpasiddhi grammar, Sutta 226). [Trans] By the word **sesa** in "sesesu ca" sutta, all the remaining case-endings are applicable (in changing **kiṁ** into **ka**) as the suffixes **va**, **thaṁ** etc, are made applicable by "kissa ka ve ca" and its component **ca**.

# Kim (N)

- (ns) Kim, (np) Kāni
- (as) Kim, Kam, (ap) Kāni

### Suttas for morphological procedure

- (ns) Kim (delete si by 220), (np) Kāni (229, 218, 88)
- (as) Kim (38, 58, 82), Kam (229, 83), (ap) Kāni (229,218, 88)
- (is) Kena (229, 103) (ip) Kehi (229, 101), Kebhi (229, 101, 99)

### [Reference text]

(a) Pathamam silope kate puna vibhattiparattābhāvā, tadanuprodhenāti paribhāsato vā, kādesābhāvo.

[Trans] In the nominative singular of neuter gender, as the case-ending **si** had been erased by 220 or by virtue of directive implied by "tadanuparodhena" sutta, there is no procedure of changing **kiṁ** into **ka**.

**(b)** Dutiyekavacane kvaci lopanti niggahitalope kate am mo niggahitam jalapehīti niggahitam. (Rūpasiddhi grammar, Sutta 226)

[Trans] In the accusative singular case, the component  $\dot{\mathbf{m}}$  of kim is erased by means of "kvaci lopam" and  $\mathbf{i}$  is given a formal term  $\mathbf{ja}$  by Sutta 58. Then, the case-ending  $\mathbf{am}$  is changed into  $\dot{\mathbf{m}}$ -dot by Sutta 82> kim.

**Note:** As a matter of fact, the action of 404 can also be applied by deleting the case-ending **am** after kim, which is much simpler and easier.

### Kim (F)

Recite the following word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

- (ns) Kā (np) Kāyo
- (as) Kam (ap) Kā, Kāyo
- (is) Kāya (ip) Kāhi, Kābhi
- (ds, gs) Kāya, \*Kassā, (dp, gp) \*Kāsam, \*Kāsānam.
- (ls) Kāya, \*Kassam, (lp) Kāsu

### **Basic Procedures for feminine gender:**

- (1) Apply necessary case-ending after kim [kim+si]
- (2) Change "kim" into "ka" by 229 > ka+si
- (3) Apply " $\bar{a}$ " to signify feminine gender by 237 between ka and si > ka+ $\bar{a}$ +si
- (4) Erase component vowel "a" of "ka" by  $83 > k + \bar{a} + si$
- (5) Elide "si" by  $220 > k\bar{a}$ . [Five steps]

**Note:** The step 1 to 4 procedures are required for all words in the remaining case-endings before applying the procedure of a specific Sutta numbers shown in each word.

### Suttas for morphological procedure

- (ns) Kā (60, 220) (np) Kāyo
- (as) Kaṁ (229, 83) (ap) Kā (60, 118), Kāyo (NSP)
- (is) Kāya (60, 111) (ip) Kāhi, Kābhi (99)
- (ds, gs) Kāya (60, 111), \*Kassā (60, 179, 62, 66),
- (dp, gp) \*Kāsam (60, 168), \*Kāsānam (60, 168).
- (ls) Kāya (60, 111), \*Kassaṁ (60, 179, 62, 66), (lp) Kāsu (NSP)

[Reference text] Itthiyam "kim+si" itīdha "sesesu cā"ti vibhattiyam parāyam kā'dese kate "itthiyamato āpaccayo"ti majje **ā**-paccayo. **Si**-lopo (Rūpasiddhi grammar, Sutta 226).

[Trans] In the nominative singular of feminine gender after applying si> kim+si. At this stage, change **kim** into **ka** by "sesesu ca" Sutta 229> ka+si. Then apply ā-affix by "itthiyamato āpaccayo" Sutta at the middle of **ka** and **si**> ka+ā+si. Then, erasure of si is applied by 220> kā.

# Lesson (9)

# Sabbanāma Nouns with Suffixes (Suffixed sabbanāma nouns)

There are some sabbanāma nouns which are appended with suffixes such as **ka**, **tara**, **tama**, **taka**, **īva**, **īvataka**, **āvataka**, **tāvantu**, **āvantu**. Of these suffixes, **ka** applied after sabbanāmanouns is just an expletive without any significant meaning even though ka-suffix has some various meanings mentioned in the grammar texts. **tara** and **tama** signify either selection (niddhāraṇa) or expletive (svattha), not a comparison for superlative (visesa) as found in Kaccāyana Sutta 363. The remaining **taka**, **rati**, **rīva**, **rīvataka**, **āvataka**, **tāvantu**, **āvantu** suffixes signify non-specific measure.

These affixes are applicable by invoking Sutta 391. However, in Moggalāna grammar, ṇādikaṇḍa section, yate'tehi tako (Sutta no. 42), kimhā ratirīvarīvatakarittakā (Sutta no. 44) are also found to be applicable Suttas for some of these affixes. Of these two, sutta 42 applies taka-suffix after ya, ta. Sutta 44 applies rati, rīva, rīvataka, rittaka suffixes after kim. Note that r in the suffixes is erased as per morphological procedure.

Here are examples:

[ka] amuko, asuko-so and so person or thing [amu+ka+si]

These words are easily declined as in **purisa**, **citta** and **kaññā** based on three genders.

[tara] kataro-who, which one, which of the two? [kim+tara+si] itaro-other [ima+tara], aññataro-someone [añña+tara+si]

[tama] katamo-who, what, which of two? [kim+tama+si], aññatamo-someone [añña+tama+si]

These words in tara, tama suffixes are easily declined as in ya, ta in all three genders.

```
[taka] kittako-which-measured, adj. [kim+taka+si] yattako-which measured, adj. [ya+taka+si]. tattako-that-measured, adj. [ta+taka+si]. ettako-such-measured, adj. [eta+taka+si].
```

**Note:** One extra "t" is added to taka-suffix. These words in **taka**-suffix are easily declined as in purisa, citta and kaññā in three genders. But as a special note, there will be **two word-forms in the feminine gender**. (a) One is in ordinary ā-ending such as **kittakā**, **kittakāyo**. (b) One is with an added "i" such as **kittikā, kittikāyo**.

[rati] kati-how much [kim+rati]

This word **kati** is mostly used with plural case-endings only without any major word-form change except the case-specific minor changes such as lengthening etc.

```
[rīva] kīva-how much [kim+īva]
```

This word **kīva** is **indeclinable** and **has no gender** and and mostly used where "kīva" preceds as the first modifying word accompanied by an adjective. **E.g.** kīva mahanto-how big?

```
[rīvataka] kīvatako-how much [kim+īvataka+si] [āvataka] yāvatako-which-measured [ya+āvataka+si],
```

tāvatako-that-measured [ta+āvataka+si]

The words in these suffixes are easily declined as in purisa, citta and kaññā in all three genders. But in the feminine gender, there is a **slightly different word form** with an **i** and **ā** added.

### **Examples:**

kīvatikā, kīvatikāyo yāvatikā, yāvatikāyo tāvatikā, tāvatikāyo.

**Note:** These words can be similarly declined as shown in kaññā without any particular wordform shown in the feminine gender of ya, ta and kim. It is quite easy and simple.

[tāvantu] kittāvatā-by how much measure [kim+tāvantu+nā, one "t" augmented].
[āvantu] yāvatā-by which measure [ya+āvantu+nā], tāvatā-by that measure [ta+āvantu+nā].

ettāvatā-by such measure [eta+āvantu+nā, one "t" augmented].

**Note:** Declension of these words have been already shown in the Guṇavā-group nouns.



# Katara, Katama, Aññatara, Aññatama, Itara, (All are a-ending nouns, three genders)

### **Katara-**what (M)

Recite the following declined word-forms for oral drill:

- (ns) Kataro, (np) Katare
- (as) Kataram, (ap) Katare
- (is) Katarena, (ip) Katarehi, Katarebhi
- (ds, gs) Katarassa, (dp, gp) Kataresam, Kataresānam,
- (abs) Katarasmā, Kataramhā, (abp) Katarehi, Katarebhi
- (ls) Katarasmim, Kataramhi, (lp) Kataresu.

### Katara (Neuter)

- (ns) Kataram, (np) Katarāni
- (as) Kataram, (ap) Katarāni

### Katara (F)

Recite the following declined word-forms for oral drill:

- (ns) Katarā, (np) Katarā, Katarāyo,
- (as) Kataram, (ap) Katarā, Katarāyo
- (is) Katarāya, (ip) Katarāhi, Katarābhi
- (ds, gs) Katarāya,\*Katarissā, (dp, gp) \*Katarāsam, \*Katarāsānam
- (ls) Katarāyam, \*Katarissam, (lp) Katarāsu.

**Note:** The word-forms for remaining sabbanāma nouns of **Katama**, **Aññatama** and **Itara** are to be declined similarly as shown in **katara** of three genders.

Special Note in declension of aññatara: This word can be declined as in sabba. However, only singular case is frequently found in the practical usage of this word in Pāli texts even though both cases are applicable. Therefore, it can be declined as in eka in order to reflect that common trend.

**Katama**-what (interrogative noun similar to Katara) [**Katara**, **Katama**=Kim+tara or tama suffix]

### Añña & various meanings

There are three various meanings of this word. They are:

- (1) Other, something or someone else, anything else, (a noun referring to something else rather than what has been said). In this case, it is used as an adjective, of three genders based on the context of the word it modifies. Añña in the meaning of other is to be declined as in **Sabba**.
- (2) The fourth stage of enlightenment (*arahatta*). In this case, it is of **feminine gender**, **ā-ending noun** and declined as kaññā. **Exception:** only singular case is applicable in this case of meaning.
- (3) It is also a gerund, an auxiliary *kita*-verb structured with a **ñā**-root prefixed with an **ā**-upasagga and **tvā**-suffix where the suffix either deleted or changed into an **āya**. In this case,

it usually ends in a or aya.

E.g.  $\mathbf{a}\tilde{\mathbf{n}}\tilde{\mathbf{n}}\mathbf{a}$ ,  $\mathbf{a}\tilde{\mathbf{n}}\tilde{\mathbf{n}}\mathbf{a}\mathbf{y}\mathbf{a}$ -having known. [ $\mathbf{a}\tilde{\mathbf{n}}\tilde{\mathbf{n}}\mathbf{a}$ = $\bar{\mathbf{a}}\sqrt{\tilde{\mathbf{n}}\bar{\mathbf{a}}$ +tv $\bar{\mathbf{a}}$ , suffix erased] [ $\mathbf{a}\tilde{\mathbf{n}}\tilde{\mathbf{n}}\mathbf{a}\mathbf{y}\mathbf{a}$ = $\bar{\mathbf{a}}\sqrt{\tilde{\mathbf{n}}\bar{\mathbf{a}}}$ +tv $\bar{\mathbf{a}}$ . one extra " $\tilde{\mathbf{n}}$ " augmented, tv $\bar{\mathbf{a}}$  changed into " $\bar{\mathbf{a}}\mathbf{y}\mathbf{a}$ "].

This word is indeclinable because it is appended with a "tvā" abyaya-suffix.

### Aññatara

**Aññatara**-someone or something, anonymous person. Aññatama-one among many, In Pāli texts, the word "aññatara" is more frequently found. [aññatara=añña+tara or tama suffix].

**Note:** There is one identical word-form nipāta-particle **aññatra** which means except. It has no gender and case-wise declension of this word-form is not required.

#### Itara

**Itara**-other, another, used when referring to something out of the two or many. [**Itara**=ima+tara suffix. Ima changed into "i"].

# Lesson (10)

# Kim appended with enclitic-particle ci

### Usage of Ci after kim:

(1) Sometimes, "ci" is added after the interrogative sabbanāma noun kim. Thus, it becomes the word "kiñci". Even though it is meaningless by itself, when "ci" is appended after the interrogative word "kim", it means a pittance, something in small amount.

### Examples:

- (a) **Kiñci** [Kiṁ+ci]. It denotes *appattha*, meaning "somewhat, a little, to some degree, something in little amount." In this word, kiṁ ends in either the **accusative singular** of masculine & neuter genders or the **nominative singular** of neuter gender. See due morphological process of change regarding "ñ" which is derived from "ṁ" of kiṁ as per the rule of Sutta no. 31, Kaccāyana Grammar. [appattha-appa-little+attha-meaning].
- (b) **Koci**-someone or something of masculine gender [kim+ci]. In this word, kim ends in the nominative singular, masculine gender].
- (c) **Kāci**-someone or something of feminine gender [kiṁ>kā+ci]. In this word, kiṁ ends in ā-suffix, the nominative singular, feminine gender]. This word "Kiñci" is to be declined similarly as in "Kiṁ". The only difference is having an appended ci after Kiṁ.

### Usage of Ci after Ya & kim:

(2) "ci" is sometimes appended after both "ya" and "kim" sabbanāma nouns. Kim preceded by "ya" and followed by an appended "ci". This expression is frequently found in major Buddhist texts.

In this case, it denotes *sakalatthavācaka*, meaning "all and any without exception, whichever, whoever". It is a term of non-specific all-encompassing reference. [sakala'tthavācaka-sakala-all+attha-meaning+vācaka-to denote]

### Examples:

- (a) Yam kiñci-whatever (a reference of neuter gender words) [Ya+Kim+ci].
- (b) Yo koci-whoever or whatever (a reference of masculine gender words) [Ya+Kim+ci].
- (c) Yā kāci-whoever or whatever (a reference of feminine gender words) [Ya+Kim+ci].

This word can be easily declined like both "ya" and "Kim". It is quite easy to decline these word-forms if all the previously shown word-forms of "ya" and "kim" have been well familiarized and studied thoroughly.

### Usage of Ci after kim which have been affixed with various suffixes:

(3) Sometimes, "ci" is appended after kim together with other indeclinable suffixes such as to, va, him, tha, da, raha.

### Examples:

kutoci-for no reason, from nowhere else [kim+to+ci. kim changes into ku]. kvaci-at some instances, sometimes [kim+va+ci. kim changes into ka]. kuhimci-somewhere [kim+him+ci, kim changes into ku].

katthaci-at some places or points [kim+tha+ci, kim changes into ka. Disssimilar "t" is added].

kadāci-sometimes [kim+dā+ci, kim changes into ka].

karahaci-quite seldom, on rare occasions [kim+raha+ci, kim changes into ka].

[Both expressions are used together sometimes. **E.g.** Kadāci karahaci-on rare occasions].

(4) Sometimes, kim is appended with enclitic particles cana, carahi.

# **Examples:**

Kiñcanam-worry, anxiety [Neuter gender word, am-ending noun, declined as in citta]. Kiñcarahi-why, for which reason [Indeclinable word expressive of reason and curiosity].

### Usage of Ca after Kim

Ca is a nipāta-particle which means "also." Sometimes ca is also used together after kim. Example: Kinca-what is also? Sometimes this ca has no meaning at all. In that case, it means only "what."

**Example:** (a) Kiñca loke piyarūpam sātarūpam? [Mahāsatipathāna Sutta, Mahāvagga Pāli].

[Trans] What, in the world, pleasant-form, enjoyable form?

i.e. What is the pleasant-form and enjoyable form in the world?

- (b) Kiñca bhikkhave bhikkhuno āyusmim? [Cakkavatti Sutta, Pāthikavagga Pāli]. [Trans] What, monks, of monk, life? i.e. Monks! What is the life of a monk?
  - (c) Kañca pana sāvakā sakkatvā garum katvā upanissāya viharantīti. [kam+ca]. [Mahāsakuludāyī Sutta, Majjhipaṇṇāsa Pāli Text].

[Trans] To what, disciples, having dedicated, having respected, having based, live? pana is meaningless expletive.

i.e. What kind of thing the disciples dedicate, respect and depend on (for support, guidance) when they practically live in the real life situation?

There will be word-form change of "**m**" into "**n**" in the original case-ending of the word "kim" in such cases as the accusative singular, the dative-genitive plurals and locative singular cases.

This is clearly noticeable in the **nominative singular** for neuter gender word, **accusative singular** "ami", **dative-genitive plural** "nami" and **locative singular** "smim" cases where "mi" is followed by "c" of "ci". If the students had firmly-grasped the basic knowledge of the grammar explained in the rule of sutta 31, there will be no difficulty in understanding such particular word-form changes.

\*\*\*\*\*

# Declension of **Kiñci-**someone, something [kiṁ+ci] (M)

**Note:** Just look at the declined word-forms below carefully. The students will see that everything is very much the same as those shown in the plain "Kim" except the appendix "ci". So, just remember to add "ci" after the declined word-forms of plain sabbanāma word "kim" as previously shown in three genders. It is indeed quite easy and not a complex one to decline this word-form. Also note that word break-down shown inside the square bracket for clarification. Remember the rule of Sutta 31. Morphological procedure is also very much the same as in the

word-forms of plain kim except inserting enclitic-particle **ci**, as an āgama-procedure after it by invoking Sutta 404. It is quite simple.

# The graduated steps of morphological procedure:

- Step 1: Start the base as kim.
- Step 2: Apply nominative singular si after kim > kim + si.
- Step 3: Change kim into ka by ca of 227 or 229> ka+si.
- Step 4: Change si into o by 104> ka+o.
- Step 5: Erase the component vowel a of ka by 83 > k+o.
- Step 6: Insert ci-particle after ko as an  $\bar{a}gama$ -procedure by 404> ko ci. Done.

For the remaining words, apply necessary case-endings and perform the procedures of morphological changes by using the relevant Suttas as previously shown in plain **kim**.

However, in the last step of dp, gp and ls-cases after inserting **ci**, when the words should become as (a) kesa<u>m</u>ci (b) kasmi<u>m</u>ci, carry out the procedure of changing the underlined **m** into **n** by Sutta 31 till it becomes complete> Kesañci, Kasmiñci.

Recite the following word-forms for oral drill:

Special word-form is shown in asterisk.

- (ns) Koci (np) Keci
- (as) Kiñci, \*Kañci [kiṁ+ci] (ap) Keci
- (is) Kenaci (ip) Kehici
- (ds, gs) Kassaci (dp, gp) \*Kesañci [kesaṁ+ci]
- (abs) Kasmāci (abp) Kehici
- (ls) Kasmiñci [kasmiṁ+ci] (lp) Kesuci

Here is how these words are roughly translated according to their cases:

- (ns) Koci-someone or something of masculine gender words. (np) Keci--some people.
- (as) Kiñci, Kañci-to someone, something. (ap) Keci-to some people.
- (is) Kenaci-with/ by someone. (ip) Kehici-with/ by some people.
- (ds, gs) Kassaci-for/ of someone. (dp, gp) \*Kesañci-for/ of/ among some people.
- (abs) Kasmāci-from/ due to someone. (abp) Kehici-from/ due to some people.
- (ls) Kasmiñci-in/ at someone. (lp) Kesuci-in/ at/ among some people.

### [Reference Text]

- (a) mā ca mayam kañci, mā ca amhe koci.(Cakkavatti-sutta, Pāthika-vagga Pāli)
- (b) Kañca pana sāvakā sakkatvā garum katvā upanissāya viharantīti. (Sakuludāyī Sutta, Majjhimapannāsa Pāli Text)

# Kiñci (N)

### Kiñci-something.

### The steps of morphological procedure:

- Step 1: Start the base as kim.
- Step 2: Apply nominative singular si after kim > kim + si.

Changing kim into ka is not required as it is unnecessary and redundant.

Step 3: Delete si 220> kim

Step 4: Insert ci-particle after ko by 404> kim+ci.

Step 5: Change **m** of kim into **n** by Sutta 31> Kinci. Done.

**Note:** For the remaining words, apply necessary case-endings and perform the procedures of morphological changes by using the relevant Suttas as previously shown in plain **kim**. In **as**, **dp**, **gp** and **ls**-cases after inserting **ci**, when other necessary morphological functions have been carried out, the procedure of changing **m** into **n** by Sutta 31 is required as a final step. Also note that the word **Kinci** is a word ending in either **nominative singular** or **accusative singular**, hence needs to be translated accordingly based on the context.

Recite the following word-forms for oral drill:

(ns) Kiñci (np) Kānici

(as) Kiñci (ap) Kānici

(is) Kenaci (ip) Kehici

**Note:** The rest is as in masculine.

### Kā ci (F)

**Kāci**-someone or something of feminine gender.

Usage Example: (a) Kāci itthī-any (indefinite, non-specific) some woman.

(b) Kāci vedanā-any (indefinite, non-specific) some feeling.

Recite the following declined word-forms for oral drill:

(ns) Kāci (np) Kāyoci

(as) \*Kiñci (ap) Kāyoci

(is, abs) Kāyaci (ip, abp) Kāhici

(ds, gs) Kāyaci, \*Kassāci (dp, gp) \*Kāsañci [kāsaṁ+ci]

(ls) Kāyaci, Kāyañci [kāyaṁ+ci], \*Kassañci [kassaṁ+ci] (lp) Kāsuci

### Suttas for morphological procedure

(ns) Kāci (60, 220, 404) (np) Kāyoci (404)

(as) Kiñci (31) (ap) Kāyoci (404)

(is, abs) Kāyaci (60, 111, 404) (ip, abp) Kāhici (404)

(ds, gs) Kāyaci (60, 111, 404), \*Kassāci (60, 179, 62, 66, 404). (dp, gp) \*Kāsañci (60, 168, 404, 31)

(ls) Kāyaci (60, 111, 404), Kāyañci (60, 216, 404, 31), \*Kassañci (60, 179, 62, 66, 31)

(lp) Kāsuci (404).

# Lesson (11)

# Yam Kiñci-whoever, whatever, all.

(Combination of ya, kim & ci)

**Note:** Just remember to add one "ci" after the declined word-forms of two sabbanāma words "ya" and "kim" as shown before in the three genders of **ya** and **ka**. Morphological procedure is very much the same as shown in **ya** and **kim**. The only different is to start two bases together here. This word too is quite easy and not a complex one as one may think it to be.

# The graduated steps of morphological procedure:

- Step 1: ya+kim.
- Step 2: Apply nominative singular si after both ya and kim > ya+si+kim+si.
- Step 3: Change kim into ka by ca of 227 or 229> ya+si+ka+si.
- Step 4: Change both si into o by 104> ya+o+ka+o.
- Step 5: Erase the last component vowel **a** of both  $y\underline{a}$  and  $k\underline{a}$  by 83> y+o+k+o.
- Step 6: Insert ci-particle by after yoko by 404> yoko ci. Done.

For the remaining words, apply necessary case-endings and perform the procedures of morphological changes by using the relevant Suttas as previously shown in plain **ya** and plain **kim** 

However, in the last step of dp, gp and ls-cases after inserting **ci**, when the words should become as (a) Yesam kesamci (b) yasmim kasmimci, carry out the procedure of changing underlined **m** into **n** by Sutta 31 till all words become complete> Yesam Kesanci, Yasmim Kasminci.

### Yam Kiñci (M)

Recite the following word-forms for oral drill:

- (ns) Yo Koci (np) Ye Keci
- (as) Yam Kiñci, (ap) Ye Keci
- (is) Yena Kenaci, (ip) Yehi Kehici
- (ds, gs) Yassa Kassaci, (dp, gp) \*Yesam Kesanci
- (abs) Yasmā Kasmāci, (abp) Yehi Kehici
- (ls) Yasmim \*Kasmiñci, (lp) Yesu Kesuci

### **Sample translation:**

- (ns) Yo Koci-whoever, everyone (np) Ye Keci-all, whoever, whatever.
- (as) Yam Kiñci-to whomever, to whatever of masculine gender.
- (ap) Ye Keci-to whomever, to whatever of masculine gender.
- (is) Yena Kenaci-with/by whoever, with/by whatever of masculine gender.
- (ip) Yehi Kehici-with/by whoever, with/by whatever of masculine gender.

### Yam Kiñci (N)

- (ns) Yam \*Kiñci, (np) Yāni Kānici
- (as) Yam \*Kiñci, (ap) Yāni Kānici

### A sample of the graduated morphological steps for nominative singular:

Step 1: ya++kim.

Step 2: Apply nominative singular si after ya and kim > ya+si+kim+si.

Step 3: Change si after ya into am by 219> ya+am+kim+si.

Step 4: Erase the component vowel a of ya by 83> y+am+kim+si.

Step 5: Delete si after kim by 220> y+am+kim.

Step 6: Insert ci-particle after kim by 404> yam kim+ci.

Step 7: Change **m** of **kim** into **n** by Sutta 31> Yam Kinci.

### Yam Kiñci (F)

Recite the following word-forms for oral drill:

(ns) Yā kāci (np) Yāyo Kāyoci

(as) Yam \*Kiñci, (ap) Yāyo Kāyoci

(is/ abs) Yāya Kāyaci, (ip, abp) Yāhi Kāhici

(ds, gs) Yāya Kāyaci, Yassā Kassāci, (dp, gp) Yāsaṁ \*Kāsañci

(ls) Yāyam \*Kāyañci, Yassam Kassañi, (lp) Yāsu Kāsuci

**Note:** Morphological procedures are the same as those previously shown in plain ya and plain kim in feminine gender, except changing m into m in as, dp, gp, ls cases and inserting ci-particle.

# Lesson (12)

Sabbanāma-nouns which denote measure (parimāṇattha)

# Kati-how many, how much?

Usage: All Gender Words, No word-form changes, but plural only.

### **Example:**

- (a) Kati purisā-how many men? (Masculine gender).
- (b) Kati itthiyo-how many women? (Feminine gender).
- (c) Kati pupphāni-how many flowers? (Neuter gender).

Recite the following word-forms for oral drill:

(np, ap) Kati, Katī

(ip, abp) Katihi, Katibhi, Katīhi, Katībhi,

(dp, gp) Katinam, Katīnam

(lp) Katisu, Katīsu.

# Suttas for morphological procedure

Base: Kati+vo

(np, ap) Kati (Erase yo by 404), Katī (Lengthen i into ī and erase yo by 404)

(ip, abp) Katihi (NSP), Katibhi (99), Katīhi (89), Katībhi (89, 99),

(dp, gp) Katinam (NSP), Katīnam (89)

(lp) Katisu (NSP), Katīsu (89).

**Note:** Word-forms in both short and long vowel i,  $\bar{i}$  are found in the Pāli texts. This word has no specific word-form change in all of three genders. Just add the necessary case-endings. It is mostly used as an interrogative, applicable in combination with other nouns of three genders in a sentence.

\*\*\*\*\*

# Katipaya-a couple of, a few

(Masculine, Plural only)

Recite the following declined word-forms for oral drill:

(np, ap) Katipayā, Katipaye,

(ip, abp) Katipayehi, Katipayebhi,

(dp, gp) Katipayānam,

(lp) Katipayesu.

### Katipaya (Neuter, Plural only)

- (np) Katipayāni,
- (ap) Katipaye. (The rest is similar to Masculine forms)

# Katipaya (Feminine, Plural only)

(np, ap) Katipayāyo,

(ip, abp) Katipayāhi, Katipayābhi,

(dp, gp) Katipayānam,

(lp) Katipayāsu.

# **Usage Examples in three genders:**

- (a) Katipayā manussā-a couple of men, i.e. a few men of about two or three. (Masculine gender).
- (b) Katipayāni divasāni-a couple of days, i.e. a few days. (Neuter gender).
- (c) Katipayā rattiyo-a couple of nights, i.e. a few nights. (Feminine gender).

**Note:** Morphological procedure is similar to purisa, citta and kaññā in three genders. There is no significant word-form change except gender-specific, applicable word-forms in some case-endings. This word is used as a pronominal adjective, along with other nouns of three genders in a sentence.

# Lesson (13)

### Kittaka, Yattaka, Tattaka, Ettaka

(taka-suffixed nouns, three genders, a-ending, both numbers)

# **Kittaka**-how much (M)

Recite the following word-forms for oral drill:

- (ns) Kittako, (np) Kittakā,
- (as) Kittakam, (ap) Kittake,
- (is) Kittakena, (ip) Kittakehi, Kittakebhi
- (ds, gs) Kittakassa, (dp, gp) Kittakānam,
- (abs) Kittakasmā, Kittakamhā (abp) Kittakehi, Kittakebhi
- (ls) Kittakasmim, Kittakamhi (lp) Kittakesu

### Kittaka (N)

- (ns) Kittakam, (np) Kittaka, Kittakani
- (as) Kittakam, (ap) Kittake, Kittakani
- (is) Kittakena, (ip) Kittakehi, Kittakebhi

### Kittaka (F)

- (ns) Kittakā, (np) Kittakāyo
- (as) Kittakam, (ap) Kittakā, kittakāyo
- (is, abs) Kittakāya, (ip, abp) Kittakāhi, Kittakābhi
- (ds, gs) Kittakāya, (dp, gp) kittakānam,
- (ls) Kittakāyam (lp) Kittakāsu.

**Note:** Morphological procedure is similar to purisa, citta and kaññā.

### **Another Special word-form in feminine Gender:**

Here is a special, applicable another word-form with an "i" instead of "a" in all seven cases.

- (ns) Kitt<u>i</u>kā, (np) Kitt<u>i</u>kāyo
- (as) Kittikam, (ap) Kittikā, kittikāyo....

Try to decline these nouns as shown in Kittaka:

Yattaka-whichever measured (mostly used as adj). [ya-whichever+taka-measure]

**Tattaka-**measured that much (used as adj). [ta-that+taka-measure]

Ettaka-measured such, thus-measured (used as adj). [eta-this+taka-measure]

### Kīvataka, Yāvataka, Tāvataka

(**īvataka**-suffixed, sabbanāma-nouns, three genders, **a**-ending, both numbers)

Kīvataka, Yāvataka, Tāvataka, are of the same meaning as previous words "kittaka" etc. They are to be similarly declined as Kittaka in masculine and neuter gender word-forms, Therefore, masculine and neuter word-forms will not be shown. Only some feminine gender word-forms will be shown as there is slight word-form change in the feminine gender by having an i in addition to ā.

### **Kīvatikā-**how much (F)

Recite the following declined word-forms for oral drill:

- (ns) Kīvatikā, (np) Kīvatikāyo
- (as) Kīvatikam, (ap) Kīvatikā, Kīvatikāyo
- (is, abs) Kīvatikāya, (ip, abp) Kīvatikāhi, Kīvatikābhi
- (ds, gs) Kīvatikāya, (dp, gp) Kīvatikānam,
- (ls) Kīvatikāyam (lp) Kīvatikāsu

**Note:** Morphological procedure is similar to kaññā. There is no significant word-form change except slight changes based on the applied case-endings.

### Yāvatikā (F)

- (ns) Yāvatikā, (np) Yāvatikāyo
- (as) Yāvatikam, (ap) Yāvatikā, Yāvatikāyo
- (is, abs) Yāvatikāya, (ip, abp) Yāvatikāhi, Yāvatikābhi
- (ds, gs) Yāvatikāya, (dp, gp) Yāvatikānam,
- (ls) Yāvatikāyam (lp) Yāvatikāsu

### Tāvatikā (F)

- (ns) Tāvatikā, (np) Tāvatikāyo
- (as) Tāvatikam, (ap) Tāvatikā, Tāvatikāyo
- (is, abs) Tāvatikāya, (ip, abp) Tāvatikāhi, Tāvatikābhi
- (ds, gs) Tāvatikāya, (dp, gp) Tāvatikānam,
- (ls) Tāvatikāyam (lp) Tāvatikāsu

**Note:** Please note slight word-form change by having "i" and "ā" added to the original words and thus it become Kīvatikā, Yāvatikā and Tāvatikā.

**Kīvataka**-how much? [Kim+īvataka, interrogative] **Yāvataka**-whichever measured [ya+vataka, adj] **Tāvataka**-measured that much [ta+vataka, adj]

### Use of the word "Kīva"

The word "Kīva" by itself has no gender or numbers. It is usually used in combination with other measure or quality-descriptive adjective-words such as **dūra**-far or distant, **khuddaka**-small, and **pāpa**-evil and so on. In this case, its combined adjective-word has its own relevant gender and

case-endings depending on the contextual meaning or the word it syntactically related to. Its relevant copula or correlative is "evain" but sometimes "in" is dropped in some usages.

### **Examples:**

Kīva dūro-how far or how distant it is?

Kīva mahanto-how big? Kīva khuddako-how small?

Kīva mahaddhano-how rich? [maha-large+dhano-wealth, mahanta changed to maha per 330]

Kīva ciram-how long?

Kīva kaṭukaṁ dukkhavipākaṁ-how bitter the effect of suffering is?

[kaṭuka-bitter, dukkhavipāka=dukha-suffering+vipāka-result]

Kīva pāpo so-how evil he is? [pāpa-evil]

# Examples of how "Evam-thus, such" is used in correlation to "Kīva":

Evam duro-It is thus far or thus distant.

Evam mahanto-It is big as such.

Evam mahaddhano-he is rich as such.

Evam nāmo-named as such. [nāma-name]

Evam gotto-having such a caste. [gotta-caste, race]

Evam rūpo-appeared as such. [rūpa-form, appearance]

Yāvakīvam (a combination of yāva and kīva)

When these two words are combined, it means as long as, during the whole time that. In this usage, its complement word is tāva which means till that time.

### **Example:**

Negative Statement Sentence

Yāvakīvañca bhikkhave ariyasāvakassa ariyam nāṇam na uppannam hoti, neva tāva catunnam indriyānam saṇṭhiti hoti. (negative statement, where yāvakīvam and tāva are paired)

[Translation] Monks, as long as the noble knowledge of enlightenment has not arisen yet in the noble disciple, till then, four faculties would not have stabilized.

Positive Statement Sentence

**Yato** ca kho bhikkhave ariyasāvakassa ariyam ñāṇam uppannam hoti, **atha** catunnam indriyānam saṇṭhiti hoti. (positive statement, where **yato** and **atha** are paired)

[Translation] However, when the noble knowledge of enlightenment has arisen in the n

[Translation] However, when the noble knowledge of enlightenment has arisen in the noble disciple, then, four faculties would become stabilized.

(Mallika-sutta, Mahāvagga samyutta Pāli texts)

**Note:** The applicable sample word-forms of for **Kittāvatā**, **Ettāvatā**, **Yāvatā**, **Tāvatā** (mostly masculine, **ntu**-ending, both numbers) have been already explained in the Guṇavā-group nouns section.



# Lesson (14)

Sabbanāma-prefixed compound nouns which denote form (santhānattha)

### Kīdisa etc,

(Three genders, **a**-ending, both numbers)

The followings are a list of *kita'ntogadha* compound nouns with a preceding *Sabbanāma*, expressive of a non-specific form and manner. [kitantogadha=kita-a kita verb+antogadha-hidden inside]

They are structured with the root "disa-to see, to seem like, to appear to be and prefixed by sabbanāma words kim, ya, ta, ima, eta, samāna, tumha, amha and añña. These nouns are also of three variable genders based on the contextual position and the meaning they modify. Please refer to Sutta No. 642, Kaccāyana Pāli grammar, to understand these words.

# **Kīdisa**-what kind of (M)

If the word signifies masculine gender, it has to be declined as the word "Purisa" as shown below:

- (ns) Kīdiso, (np) Kīdisā,
- (as) Kīdisam, (ap) Kīdise
- (is) Kīdisena, (ip) Kīdisehi, Kīdisebhi
- (ds, gs) Kīdisassa, (dp, gp) Kīdisānam,
- (abs) Kīdisasmā, Kīdisamhā, Kīdisā, (abp) Kīdisehi, Kīdisebhi
- (ls) Kīdisasmim, Kīdisamhi, Kīdise, (lp) Kīdisesu.

### Kīdisa (N)

If the word signifies neuter gender, it has to be declined as the word "Citta" as shown below:

- (ns) Kīdisam, (np) Kīdisā, Kīdisāni,
- (as) Kīdisam, (ap) Kīdise, Kīdisāni
- (is) Kīdisena, (ip) Kīdisehi-Kīdesebhi

**Note:** The  $\bar{\mathbf{a}}$ ,  $\mathbf{e}$  function of Sutta 108 in the ablative singular and locative singular cases, is found to be applicable in these words of masculine and neuter genders.

### (a) Kīdisa (F)

It is declined as the word "kaññā" as shown below:

- (ns) Kīdisā, (np) Kīdisā, Kīdisāyo,
- (as) Kīdisam, (ap) Kīdisā, Kīdisāyo,
- (is, abs) Kīdisāya, (ip, abp) Kīdisāhi, Kīdisābhi
- (ds, gs) Kīdisāya, (dp, gp) Kīdisānam,
- (ls) Kīdisāyam, (lp) Kīdisāsu

### (b) Kīdisī

[kīdisa+ī]

(Another feminine gender word-form in "ī" affix)

This word-form is to be declined like the word "nadī" as shown below:

- (ns) Kīdisī, (np) Kīdisīyo, Kīdisiyo,
- (as) Kīdisim, (ap) Kīdisī, Kīdisīyo, Kīdisiyo,
- (is, abs) Kīdisiyā, (ip, abp) Kīdisīhi, Kīdisībhi
- (ds, gs) Kīdisiyā, (dp, gp) Kīdisīnam.
- (ns) Kīdisiyam (ns) Kīdisīsu.

Note: Morphological procedure is very much the same as in nadī. Like the word Kīdisa, the remaining words such as Yādisa, Tādisa, Tdisa, Etādisa, Edisa, Sadisa-Sādisa, Tumhādisa, Amhādisa, Mādisa-Mārisa, Aññādisa are similarly declined by being based on three genders.

The following are the meanings and structures of each word.

**Kīdisa**-like what, what kind of? [**Kim**-like what+**disa**-to look, to appear to be]

Yādisa-whichever-like. [Ya-like which+disa-to look, to appear to be]

**Tādisa**-like that, that-like. [**Ta**-like that+**disa**-to look, to appear to be]

īdisa-like this, such-like. [Ima-like this+disa-to look, to appear to be]

Etādisa, Edisa-similar to this or that. [Eta-like this, that+disa-to look, to appear to be]

Sadisa-Sādisa-the same, similar. [Samāna-like the same+disa-to look, to appear to be]

Tumhādisa-like you. [Tumha-like you+disa-to look, to appear to be]

Amhādisa, Mādisa-like me [Amha-like me+disa-to look, to appear to be]

**Aññādisa**-like others. [**Añña**-like others+**disa**-to look, to appear to be]

**Uses:** Except Kīdisa, most words are used as adjectives which imply the reflexive reference of resemblance according to the meaning of preceding *sabbanāma*-nouns in each word. Kīdisa is used as an interrogative-pronoun playing the role of an adjective.

### Similar Words

Kīdiso Yādiso ce'va, Tādiso īdiso'pi ca Etādiso ca ediso, Tumha'mha mādi, sadiso Santhānavācakā ime, Abhidheya'tthaliṅgikā.

[Translation] These words such as *Kīdisa*, *Yādisa*, *Tādisa*, *īdisa*, *Etādisa*, *Edisa*, *Tumhādisa*, *Amhādisa*, *Mādisa* and *Sadisa* are kita-nouns, expressive of form (Saṇṭhānavācaka) and of contextual gender (Abhidheya'tthaliṅga).

**Note:** Similar words such as "Aññādisa" are also assumed included even though not shown in the verse. Santhānavācaka= Santhāna-appearance, form+vācaka-indicative of.

# Kathamrūpa etc,

(Three genders, **a**-ending, both numbers)

There are other words which are quite similar to Kīdisa, Yādisa, Tādisa and īdisa in terms of the meaning and usage. They are structured as a compound noun which use the noun-word "rūpaform" instead of the root "disa". Below is a list of such words.

Kathaṁrūpa-of what nature, looks like what. [Similar to Kīdisa. used as interrogative] Yathārūpa-of which nature. [similar to Yādisa, used as adj] Tathārūpa-of that nature. [similar to Tādisa, adj] Evaṁrūpa, Evarūpa-of such nature. [similar to īdisa. "ṁ" deleted in the second word, adj]. Evaṁnāma-of such name, Evaṁgotta-of such race,

These words signify non-specific form and nature whose meaning is denoted by the preceding *sabbanāma*-words such as: **kathaṁ**-how, **yathā**-in which way or manner, **tathā**-in that way or manner and **evaṁ**-thus, in this way or manner.

Like "Kīdisa" etc, These words are of variable gender and can be declined based on their contextual position and the word they modify even though the word "rūpa" is basically of neuter gender. Generally as a rule of grammar, most compound nouns used to follow the gender of the last word. However, in the case of these words, it usually follows the contextual meaning and hence of variable gender.

**Note:** (a) **Kathaṁ** (See Sutta 399) (b) **Yathā** (c) **Tathā** (See Sutta 398 about these words) (d) **Evaṁ** (This word is an indeclinable *nipāta*-particle with its "ṁ" intact and sometimes erased.

# NUMERICAL NOUNS & GENDER

- (a) Some numerical nouns, particularly, from *eka* to *catu*, shown in the *Sabbanāma*-noun group, have three genders and **have different word-forms** based on three genders.
- (b) All other numeral nouns have three genders and both numbers but no different word-forms.
- (c) Some numeral nouns such as those ti, ri, thi-ending ones, however, have only feminine gender and singular number.

Therefore, it is quite easy to study word-forms of numerical nouns based on their case-ending. All Pāli numerical nouns are shown here in the groups of relevant values and grammatical structures.

# Nouns of independent value (from 1 to 10)

(Independent means without being multiplied or added)

- (1) eka-one (2) du, dvi, Ubha, Ubhaya-two (3) ti-three (4) catu, catura-four
- (5) Pañca-five (6) cha-six (7) satta-seven (8) attha-eight (9) nava-nine (10) dasa-ten

**Note:** Most of other numerical nouns are either of added value or multiplied ones but these from one to ten are independent of either addition or multiplication.

# Nouns of Combined value plus ten (from 11 to 18)

Most of these are indeed **compound nouns** of ten, with incrementally added value placed in the front of ten. It is quite easy to understand the word structures as some brief morphological changes are explained alongside inside the bracket.

- (11) ekādasa-eleven [eka-one+dasa-ten. Here "a" of "eka" is lengthened]
- (12) dvādasa, Bārasa-twelve [dvi+dasa. Here, "dvi" becomes "dvā" or "bā" and "d" of "dasa" becomes "r"]
- (13) Terasa-thirteen [ti+dasa. Here, "i" of "ti" becomes "e" and "d" of "dasa" becomes "r"]
- (14) Catuddasa, Cuddasa, Coddasa-fourteen [catu+dasa. Here, "catu" becomes "cu" or "co" with one more "d" added.]
- (15) Pañcadasa, pannarasa, paṇṇarasa-fifteen [pañca+dasa. Here, pañca becomes "panna or paṇṇa" and "d" of dasa becomes "r"]
- (16) Solasa, Sorasa-sixteen [cha+dasa. Here, "cha" becomes "so" and "d" of dasa becomes "l" or "r"]
- (17) Sattarasa-seventeen [satta+dasa. Here, "d" of dasa becomes "r".]
- (18) Atthārasa-eighteen. [attha+dasa. Here, the last "a" of "attha" is lengthened and "d" of "dasa" becomes "r"]

### Applicable gender and number:

All the nouns, except eka, shown above are **of three genders** but **only the plural number** is applicable.

# Nouns of full-value "tens" (from 20 to 100)

Here is the list of some numerical nouns of full-value with "added-tens":

- (1) Vīsa, Visati-twenty. (sometimes with an added "ti" affix)
- (2) Timsa, Timsati-thirty. (sometimes with a "ti" affix)
- (3) Cattālīsa, Cattārīsa, Tālīsa-forty.
- (4) Paññāsa, Paṇṇāsa-fifty.
- (5) Chatthi, Satthi-sixty.
- (6) Sattati, Sattari-seventy (with a "ti" suffix)
- (7) Asīti-eighty (with a "ti")
- (8) Navuti-ninety (with a "ti")
- (9) Sata-a hundred.

#### **Gender and Number:**

Chatthi, Satthi and those containing "ti" are of feminine gender. Sata is of neuter gender and both numbers. The rest are of three gender and plural.

# Nouns of full-value in "multiplied-tens"

## (from 1000 to one million)

Here is the list of some numerical nouns of full-value of "multiplied-tens":

- (1) Sahassa-a thousand.
- (2) Dasa sahassa-ten thousands.
- (3) Sata-sahassa-a hundred thousand. There is another term "lakkha" which is of the same meaning. It is also of neuter gender, both numbers.
- (4) Dasa-satasahassa-ten hundred thousands, i.e. one million.

**Gender and Number:** All these nouns which in fact are forms of "sahassa" of different values, are of **neuter gender**, both **singular and plural**. These are called "<u>sahassa-based nouns</u>" as they are basically structured with "sahassa" serving as the the base numerical value.

Below are the list of some numerical nouns of higher to the highest value:

- (1) Koți-ten million, one crores.
- (2) Pakoti-a hundred million.
- (3) Kotipakoti-ten billion.
- (3) Akkhobhiṇī-thirty billions.
- (4) Asankhyeya-aeon, infinity.

Gender and Number: Except Asankhyeya, all these nouns are of feminine gender, singular only. The word Asankhyeya is of neuter gender, both numbers applicable.

(See Sutta nos. 389, 394, 395 and other relevant Suttas in Taddhita Chapter, Kaccāyana Pāli Grammar, the English Translation to learn more about these numerical nouns).

## Nouns short of "one"

# (from 19 to a hundred-thousand minus one)

Note that one preceding word "ekūna" is applied in the front, which mean "short of one, or minus one. [ekūna is to be separated as eka+ūna. eka=by one, ūna-short of". The structural patterns of each word are shown inside the brackets.

Ekūnavīsa, Ekūnavīsati-twenty minus one (literal translation), i.e. nineteen (19), [ekūna+vīsa+ti]

Ekūnatimsa-thirty minus one, i.e. twenty-nine (29), [ekūna+timsa]

Ekūnacattālīsa-forty minus one, i.e. thirty-nine (39), [ekūna+cattālīsa]

Ekūnapañnāsa-fifty minus one, i.e. forty-nine (49), [ekūna+pañnāsa]

Ekūnasatthi-sixty minus one, i.e. fifty-nine (59), [ekūna+satthi]

Ekūnasattati-seventy minus one, i.e. sixty-nine (69), [ekūna+satti]

Ekūnāsīti-eighty minus one, i.e. seventy-nine (79), [ekūna+asīti]

Ekūnanavuti-ninety minus one, i.e. eighty-nine (89), [ekūna+navuti]

Ekūnasata-a hundred minus one, i.e. ninety-nine (99), [ekūna+sata]

Ekūnasahassa-a thousand minus one, i.e. nine-hundred and ninety-nine (999),

[ekūna+sahassa]

Ekūnasatasahassa-a hundred-thousand minus one, i.e. ninety-nine thousand, nine hundred and ninety-nine (99,999.00). [ekūna+satasahassa]

Gender and Number: The applicable gender and number are as explained before. Those containing "ti" and ekunasatthi are of feminine gender, singular number. Those which contain "sata and sahassa" are of neuter gender, both numbers. The rest are of three gender, plural. There is no word-form change in all these nouns except case-ending and case-specific minor change.

Nouns prefixed with incrementally added value (from 21 to 98)

#### Over twenty:

Ekavīsa-twenty plus one (literal translation), twenty-one (21) [eka+vīsa]

Dvevīsa, Dvāvīsa, Bāvīsa-twenty-two (22) [dvi+vīsa. "Dvi" changed into "dve, dvā or bā"]

Tevīsa-twenty-three (23), [ti+vīsa. "ti" and "te" are interchangeable and synonyms]

Catuvīsa-Catubbīsa-twenty-four (24), [catu+vīsa. "v" changed into "b" and augmented]

Pañcavīsa-twenty-five (25), [pañca+vīsa]

Chavīsa-Chabbīsa-twenty-six (26), [cha+vīsa]

Sattavīsa-twenty-seven (27), [satta+vīsa]

Atthavīsa-twenty-eight (28), [attha+vīsa]

Note: The incrementally fixed value is structured as a preceding word, which is shown underlined. All these vīsa-based nouns are of plural, three genders. It is also applicable to have a "ti' affix after "visa". If an affix "ti" is used after "vīsa" such as ekavīsati, bāvīsati etc, then it will be of feminine gender, singular.

## Over thirty:

Ekatimsa-thirty-one (31), [eka+timsa]

Dvattimsa-thirty-two(32), [dvi+timsa. "dvi" changes to "dva". One "t" augmented in most words] Tettimsa-thirty-three (33), [ti+timsa. "ti" changes to "te" and one "t" augmented]

Catuttimsa-thirty-four (34), [catu+timsa]

Pañcattimsa-thirty-five (35), [pañca+timsa]

Chattimsa-thirty-six (36), [cha+timsa]

Sattattimsa-thirty-seven (37), [satta+timsa]

Atthatimsa-thirty-eight (38), [attha+timsa]

All these timsa-based nouns are of plural, three genders.

#### **Over forty:**

Ekacattālīsa-forty-one (41), [eka+cattālīsa]

Dvecattālīsa, Dvācattālīsa-forty-two (42), [dvi+cattālīsa]

Ticattālīsa, tecattālīsa-forty-three (43), [ti+cattālīsa]

Catucattālisa-forty-four (44), [catu+cattālīsa]

Pañcacattālisa-forty-five (45), [pañca+cattālīsa]

Chacattālisa-forty-six (46), [cha+cattālīsa]

Sattacattālisa-forty-seven (47), [satta+cattālīsa]

Atthacattālisa-forty-eight (48), [attha+cattālīsa]

**Note:** All these cattālīsa-based nouns are of plural, three genders.

#### Over fifty:

Ekapaññāsa-fifty-one (51), [eka+paññāsa]

Dvepaññāsa-fifty-two (52), [dvi+paññāsa]

Tepaññāsa-fifty-three (53), [ti+paññāsa]

Catupaññāsa-fifty-four (54), [catu+paññāsa]

Pañcapaññāsa-fifty-five (55), [pañca+paññāsa]

Chapaññāsa-fifty-six (56), [cha+paññāsa]

Sattapaññāsa-fifty-seven (57), [satta+paññāsa]

Atthapaññāsa-fifty-eight (58), [attha+paññāsa]

All these paññāsa-based nouns are of plural, three genders.

**Note:** paññāsa, paṇṇāsa, pannāsa, all refer to fifty even though they look a bit different due to different morphological procedure of changing "pañca" into such word-forms as paññāsa, paṇṇāsa, pannāsa.

#### Over sixty:

Ekasatthi-sixty-one (61), [eka+satthi]

Dvāsatthi-sixty-two (62), [dvi+satthi]

Tesatthi-sixty-three (63), [ti+satthi]

Catusatthi-sixty-four (64), [catu+satthi]

Pañcasatthi-sixty-five (65), [pañca+satthi]

Chasatthi-sixty-six (66), [cha+satthi]

Sattasatthi-sixty-seven (67), [satta+satthi]

Aṭṭhasaṭṭhi-sixty-eight (68), [aṭṭha+saṭṭhi]

**Note:** As these nouns are satthi-based, all are of feminine gender, both singular and plural. It is similarly declined as "ratti", but irregular word-forms of ratti are not applicable.

# Over seventy:

Ekasattati-seventy-one (71), [eka+sattati]

Dvāsattati-seventy-two (72), [dvi+sattati]

Tesattati-seventy-three (73), [ti+sattati]

Catusattati-seventy-four (74), [catu+sattati]

Pañcasattati-seventy-five (75), [pañca+sattati]

Chasattati-seventy-six (76), [cha+sattati]

Sattasattati-seventy-seven (77), [satta+sattati]

Atthasattati-seventy-eight (78), [attha+sattati]

**Note:** As these nouns are sattati-based words, all are of feminine gender, singular.

## Over eighty:

Ekāsīti-eighty-one (81), [eka+asīti. the initial "a" of "asīti" is lengthened]

Dvāsīti-eighty-two (82), [dvi+asīti]

Teasīti-eighty-three (83), [ti+asīti. In case a Sandhi-function is applied, "Tyāsīti" is also possible after changing e of te into y and initial a lengthened]

Caturāsīti-eighty-four (84), [catu+asīti. "catu & catura" are synonymous]

Pañcāsīti-eighty-five (85), [pañca+asīti]

Chāsīti-eighty-six (86), [cha+asīti]

Sattāsīti-eighty-seven (87), [satta+asīti]

Atthāsīti-eighty-eight (88), [attha+asīti]

Note: The word "asīti" is a vowel-initial word. Therefore, it has to be combined into a Sandhi with certain preceding words. Sometimes, any usage without Sandhi such as "dve asīti, pañca asīti" and so on are possible. As these nouns are asīti-based words, all are of feminine gender, singular.

#### **Over ninety:**

Ekanavuti-ninety-one (91), [eka+navuti]

Dvānavuti-ninety-two (92), [dvi+navuti]

Tenavuti-ninety-three (93), [ti+navuti]

Catunavuti-ninety-four (94), [catu+navuti]

Pañcanavuti-ninety-five (95), [pañca+navuti]

Chanavuti-ninety-six (96), [cha+navuti]

Sattanavuti-ninety-seven (97), [satta+navuti]

Atthanavuti-ninety-eight (98), [attha+navuti]

Note: As these nouns are navuti-based words, all are of feminine gender, singular but plural is also found to be applicable.

## Nouns Over a Hundred (from 101 to 110)

Note: The exceeding value and the word adhika-meaning "in excess of" are placed in the front of "sata". Also note that as the word "adhika" is a vowel-initial word, it is therefore combined in a Sandhi thus causing the words to be structured as "Ekādhikam satam" etc. Any usage such as "Ekādhika sata" and so on are also permissible when referring to as a statement without particular case-ending (vibhatti) being attached.

Ekādhikam satam-a hundred in excess of one, i.e. 101. [eka+adhika+sata]

Dvādhikam satam-a hundred in excess of two, i.e. 102. [dvi+adhika+sata]

Tyādhikam satam-a hundred in excess of three, i.e. 103. [ti+adhika+sata]
Caturādhikam satam-a hundred in excess of four, i.e. 104. [catura+adhika+sata]
Pañcādhikam satam-a hundred in excess of five, i.e. 105. [pañca+adhika+sata]
Chādhikam satam-a hundred in excess of six, i.e. 106. [cha+adhika+sata]
Sattādhikam satam-a hundred in excess of seven, i.e. 107. [satta+adhika+sata]
Atthādhikam satam-a hundred in excess of eight, i.e. 108. [attha+adhika+sata]
Navādhikam satam-a hundred in excess of nine, i.e. 109. [nava+adhika+sata]
Dasādhikam satam-a hundred in excess of ten, i.e. 110. [dasa+adhika+sata]
[plural case] Dasādhikāni satāni-a hundred in excess of ten, i.e. 110s. [dasa+adhika+yo, sata+yo]

**Note:** These are only sample expressions which one can write other nouns such as 111 etc in the same way as these shown here by prefixing the excess value and adhika together in the front.

However, when referring to the quantitative number of certain hundreds such as two hundreds or three hundreds etc; the applicable example of the word should be in neuter gender, plural, such as "dve satāni (200), tīṇi satāni (300), cattāri satāni (400), pañca satāni (500)" and so on. These are actually separate words, not in compound-noun structure. See the reference texts shown.

# General Rules regarding gender and number

- (a) Ti-suffixed nouns such as Vīsati, Timsati, Sattati, Asīti, Navuti, including the words Chaṭṭhi, Saṭṭhi, Koṭi, Pakoṭi, Koṭipakoṭi and Akkhobhiṇi are of feminine gender, singular number but plural is also found to be applicable in the wider area of Pāli texts.
- (b) From **Sata** to **Asankhyeya** are of neuter gender. Both singular and plural numbers are applicable but some scholars assume as being neuter and singular only.
- (c) Majority of all the remaining ones are of all genders according to the contextual meaning, both numbers.

## [Reference Texts]

- (a) Cattāri'māni bhikkhave kappassa Asankhyeyāni (Kappa Sutta, Anguttaranikāya, Catukka Nipāta Text. Here, the word "Asankhyeyāni" is of neuter, plural).
- (b) Na me attho sahassehi, satehi navutīhi vā (Kāma-jātaka Pāli, Dvādasaka Nipāta. Here, the words "sahassehi, satehi" are of neuter gender, plural while the word "navutīhi" is of feminine gender, plural).
- (c) Satādī asankhyeyantā, napumsakā dvivācakā (Visuddhārāma Sutta'tthadipanī) **Translation:** The word **sata** up to **Asankhyeya** usually are of the neuter gender and of both numbers. (Pāli scholar Visuddhārāma Sayādaw, Mandalay, Myanmar).

# Lesson (1)

#### **Declension of Cardinal Nouns**

#### Eka-one

There are three meanings of the word "eka":

- (1) the numerical value "one",
- (2) being peerless and matchless,
- (3) being alone, unaccompanied,
- (4) some, other people.

#### Gender and Number

- (a) When it denotes one of **first three** meanings, it is usually singular, of three genders.
- (b) When it denotes the **fourth** meaning, it is of three genders and both singular and plural numbers are applicable.

An "ā" affix is necessary in case of feminine gender. No other particular affix is necessary for the masculine and neuter genders except an "a" in its crude-form "eka". As most of the Sabbanāmanouns listed here end in "a", it is quite easy and simple to decline their word-forms by following the patterns as shown in "purisa, Citta and Kaññā". Morphological procedure is also simple and easy as it is the same as purisa, citta and kaññā in three genders.

**Eka-**the one, peerless, alone, (Masculine, Singular only)

Recite the following declined word-forms for oral drill:

- (ns) Eko (as) Ekam (is) Ekena (ds, gs) Ekassa
- (abs) Ekasmā, Ekamhā
- (ls) Ekasmim, Ekamhi.

Eka (Neuter, Singular)

(ns, as) Ekam (is) Ekena

Note: It is all similar to masculine gender word-forms.

Ekā (Feminine, Singular, in "ā" affix)

- (ns) Ekā (as) Ekam,
- (is, abs) Ekāya (ds, gs) Ekāya, Ekissā,
- (ls) Ekāyam, Ekissam.

# Eka-some (Masculine, plural)

**Note:** Please carefully note that this "eka" has plural number as it means some.

Recite the following declined word-forms for oral drill:

(np) Eke (ap) Eke

(ip, abp) Ekehi, Ekebhi

(dp, gp) Ekesam, Ekesanam, (lp) Ekesu.

Eka (Neuter, Plural)

(np) Ekāni (ap) Ekāni

The rest are as in masculine forms of "eka".

Eka (Feminine, Plural, in "ā" affix)

(np) Ekāyo (ap) Ekā, Ekāyo,

(ip, abp) Ekāhi, Ekābhi

(dp, gp) Ekāsam, Ekāsānam, (lp) Ekāsu

\*\*\*\*\*\*

## Ekacca-some, others

This word is similar to the word "eka" but with different meaning. It means "some". The word "ekacca" is found widely used in the canonical texts. It belongs to three genders and both singular and plural numbers are applicable. An affix "ā" is to be added after it when it denotes feminine gender. Word-forms are to be declined as shown in sabba in three genders.

## Ekacciya, Ekatiya-some, others

Also, "ekacciya" and "ekatiya" are sometimes found in the scriptural texts which are similar to "ekacca" in terms of meaning and applicable gender and numbers. [Ekacciya=ekacca+iya, Ekatiya=eka+tā+iya, double suffix. Both iya and tā suffixes are expletive without meaning which is grammatically called svattha or sakattha as tā-suffix found in the word devatā-celestial being.]

There are also other words such as "appe'kacca, appeka" which are synonymous with "ekacca". They have somewhat different meaning which really means "quite a few". It is as a matter of fact a combination of "appa" and "ekacca, eka". Like ekacca. They belong to three genders and have both numbers.

An affix "ā" should be added after "ekacca" or "appekacca" when they denote feminine gender. It should be declined in the same way as in "Kim" of feminine gender. No "ī" or "inī" affixes are applicable after sabbanāma nouns.

#### Ekacca-some (M)

Recite the following declined word-forms for oral drill:

- (ns) Ekacco (np) Ekacce
- (as) Ekaccam (ap) Ekacce
- (is) Ekaccena (ip) Ekaccehi, Ekaccebhi
- (ds, gs) Ekaccassa (dp, gp) Ekaccānam, Ekaccesam, Ekaccesānam
- (abs) Ekaccasmā, Ekaccamhā (abp) Ekaccehi, Ekaccebhi
- (ls) Ekaccasmim, Ekaccamhi, (lp) Ekaccesu.

#### Ekacca (N)

- (ns) Ekaccam (np) Ekaccāni
- (as) Ekaccam (ap) Ekaccāni

## Ekacca (F)

- (ns) Ekaccā (np) Ekaccā, Ekaccāyo
- (as) Ekaccam (ap) Ekaccā, Ekaccāyo
- (is, abs) Ekaccāya (ip, abp) Ekaccāhi, Ekaccābhi
- (ds, gs) Ekaccāya, Ekaccissā (dp, gp) Ekaccāsam, Ekaccāsānam,
- (ls) Ekaccāyam, Ekaccissam (lp) Ekaccāsu

**Note:** Morphological procedure for all word-forms in three genders is also easy as it is similar to morphological procedures of word-forms shown in the previous sections such as sabba.

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#### **Ka-suffixed Numerical Nouns**

Ekaka (eka+ka, being alone, oneself)

There is one more word which is a bit similar to "eka". It is "eka" with one "ka" suffixed after it. This suffix is a mere expletive without any specific meaning. It also means "being alone, unaccompanied, by oneself". It is also of **singular number** and **three genders**.

In case it signifies a feminine gender, it is found to be structured as "ekikā, ekākī, ekākinī". Of these three words, (1) ekikā should be declined as in Kaññā. (2) ekākī is declined like nadī. (3) ekākinī is declined like gahapatānī respectively but in singular numbers only.

(a) ekikā [eka+ā with an inserted "i"] (b) ekākī [ekaka+ā+ī affixes] (c) ekākinī [ekaka+ā with an "inī" affix]

#### Ka-affix after other Numerical Nouns:

This **ka**-affix can also be applied after other numeral nouns. In this case, it signifies "samūha'ttha" which means "a group of things having similar numerical value". For the words in this affix with such meaning, it is usually of **neuter gender**, **both numbers**. It should be similarly declined as in "Citta". Please pay attention to the fact that it has to have the affix "ka" augmented after **catu** and **cha** as **Catukka** and **Chakka**.

## Below are examples without case-ending:

Dvika-group of twos, Tika-group of threes, Catukka-group of fours, Pañcaka-group of fives, Chakka-group of sixes, Sattaka-group of sevens, Atṭhaka-group of eights, Navaka-group of nines, Dasaka-group of tens, Ekādasaka-group of elevens, Dvādasaka-group of twelves, Terasaka-group of thirteens, Cuddasaka-group of fourteens, Paṇṇarasaka-group of fifteens, Solasaka-group of sixteens and so on.

Here are examples with case-ending "am (nominative, singular)" which signify neuter gender:

Dvikam-group of twos, Tikam-group of threes, Catukkam-group of fours, Pancakam-group of fives, Chakkam-group of sixes, Sattakam-group of sevens, Aṭṭhakam-group of eights, Navakam-group of nines, Dasakam-group of tens, Ekādasakam-group of elevens, Dvādasakam-group of twelves, Terasakam-group of thirteens, Cuddasakam-group of fourteens, Paṇṇarasakam-group of fifteens, Solasakam-group of sixteens and so on.

**Note:** This "ka" can also be affixed after some *sabbanāma* nouns such as sabba, ya, amu and other nouns too. See Sutta no. 178, Kaccāyana Pāli grammar.

# Lesson (2)

#### Numerical Nouns which mean "two"

There are four words which denote two. They are:

## Dvi, Dvaya, Ubha, and Ubhaya.

Of these four words, Dvi and Ubha are strictly **plural, three genders** but no specific word-form change in all genders except some applied, undeleted case-endings. Below are the applicable word-forms in the plural number.

#### Dvi-two.

(Three genders, plural only)

Recite the following word-forms for oral drill: Special word-forms are shown in asterisk.

(np, ap) Dve, \*Duve

(ip, abp) Dvīhi, Dvībhi

(dp, gp) Dvinnam, \*Duvinnam, \*Ubhayesam

(lp) Dvīsu, Duvesu.

**Base**: dvi+apply the relevant plural case-ending.

## Suttas for morphological procedure

(np, ap) Dve (132), Duve (by "ca" of 132)

(ip, abp) Dvīhi (89), Dvībhi (89, 99)

(dp, gp) Dvinnam (67), Duvinnam (by "ca" of 132, 86, 83), Ubhayesam (Change "dvi" to "ubhaya" by "ca" of 132, 168, 102)

(lp) Dvīsu (89), Duvesu (Change "dvi" into "duve" by 404).

[Reference] Mahāvuttinā sumhi duve hoti (Niruttidīpanī).

Cakkāni pādesu duvesu vindati (Lakkhaṇa-sutta, Pāthikavagga Pāli).

## Ubha-two, both

(Three genders, plural only)

Recite the following declined word-forms for oral drill:

(np, ap) Ubho, Ubhe,

(ip, abp) Ubhohi, Ubhobhi, Ubhehi, Ubhebhi,

(dp, gp) Ubhinnam,

(lp) Ubhosu, Ubhesu

#### Suttas for morphological procedure

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(np, ap) Ubho (Change yo into o by "tu" of 205), Ubhe (164),
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(ip, abp) Ubhohi (Change "a" into "o" by 404), Ubhobhi (Change "a" into "o" by 404, 99), Ubhehi (101), Ubhebhi (101, 99),

(dp, gp) Ubhinnam (86, 83),

(lp) Ubhosu (Change "a" into "o" by 404), Ubhesu (101)

[Reference Text] Ubha-saddo dvi-saddapariyāyo. Sadā bahuvacanantova.

[Trans] This **ubha** is the same as **dvi** which ends in plural always.

"Ubha+yo"tī'dha "tato yona'motū"ti ettha **tu**ggahaṇena kvaci yona'mokāro. (Rūpasiddhi, 226)

Suhisu "tesu vuddhī"ti ādinā kvaci ekārasso'kāro (Rūpasiddhi, 226)

**Dvaya-**a group of two, couple. **Taya-**group of three, triple. (**Neuter** gender, **a-**ending, **both numbers**)

There are three numerical nouns with an "aya" affix. They are **ubhaya**, **dvaya** and **taya**. According to Sutta 49, Nādi-chapter, Moggalāna Pāli Grammar, it is said to signify "aṁsa'tthaportion" while according to Padarūpasiddhi, it is stated to signify samūhattha, meaning "a group of". [aṁsa'ttha=aṁsa-portion+attha-meaning]

Unlike "Dvi and Ubha", "Dvaya" has two applicable numbers. In light of the word "Dvaya" being used in both numbers in broader areas of the Pāli texts, it is assumed that "Taya" too should be of two applicable numbers. See the applicable word-forms shown declined below in the order of case-endings.

Recite the following word-forms for oral drill:

- (ns) Dvayam (np) Dvayāni
- (as) Dvayam (ap) Dvaye, Dvayāni
- (is) Dvayena (ip) Dvayehi, Dvayebhi
- (ds, gs) Dvayassa (dp, gp) Dvayānam,
- (abs) Dvayasmā, Dvayamhā (abp) Dvayehi, Dvayebhi
- (ls) Dvayasmim, Dvayamhi (lp) Dvayesu.

**Base:** dvaya+si (Morphological procedure is quite similar to Citta)

[Reference Text] (a) Ta'damināpe'tam pariyāyena dvayam hoti.

(Pariyāya Sutta, Bojjanga Samyatta Pāli)

(b) Cakkhurūpā'dīni **dvayāni** paṭicca cakkhusamphassā'dayo vuttā. (Bālapaṇḍita Sutta, Nidāna Saṁyutta aṭṭhakathā)

# Ubhaya-two, both

(Neuter Gender)

(Both singular and plural are applicable)

Recite the following word-forms for oral drill:

- (ns) Ubhayam (np) Ubhayani,
- (as) Ubhayam (ap) Ubhayāni
- (is) Ubhayena (ip) Ubhayehi, Ubhayebhi
- (ds, gs) Ubhayassa (dp, gp) \*Ubhayesam, \*Ubhayesānam
- (abs) Ubhayasmā, Ubhayamhā, (abp) Ubhayehi, Ubhayebhi
- (ls) Ubhayasmim, Ubhayamhi, (lp) Ubhayesu

Base: Ubhaya+case-ending (Morphological procedure is quite similar to Citta)

(ns) Ubhayam (np) Ubhayāni, (dp, gp) \*Ubhayesam (168, 102), \*Ubhayesānam (168, 102)

[Reference Text] (a) **Ubhayam** na sameti (Bhīmasena-jātaka Pāli, Ekakanipāta)

- (b) Ubhayena vata mam so bhagavā atthena anukampi.
- (Doṇapāka Sutta, Sagāthāvagga Saṁyutta Pāli). (c) **Ubhayāni** kho pana'ssa pātimokkhāni vitthārena svā'gatāni honti. (Dutiya-vinayadhara Sutta, Sattakanipāta, Anguttaranikāya Pāli).

# Lesson (3)

## **Ti**-three (Three genders, plural only)

**Note:** Unlike other numerical nouns, the numeral nouns **ti** and **catu have gender-specific special word-forms based on three genders**. Therefore, they are shown together in one lesson. Please refer to Suttas.133 & 90 Kaccāyana Pāli Grammar, English Translation, to understand gender-specific different word forms of "ti" and "catu" in the nominative, accusative, dative and genitive case-endings based on gender.

## Ti (M)

Recite the following word-forms for oral drill:

Note: Special word-forms are shown in asterisk.

(np, ap) \*Tayo

(ip, abp) Tīhi, Tībhi

(dp, gp) \*Tiṇṇam, \*Tiṇṇannam,

(lp) Tīsu

## Suttas for morphological procedure

(np, ap) Tayo (133)

(ip, abp) Tīhi (89), Tībhi (89, 99)

(dp, gp) Tiṇṇaṁ (87, or 67, change "nn" to "ṇṇ" by ca of 20). Tiṇṇannaṁ (87)

(lp) Tīsu (89)

**Note:** the second one is ta-bye-gan Sayadaw's method.

#### Ti(N)

(np, ap) \*Tīni

**Note:** The rest is to be declined like masculine word-forms of "Ti".

#### Suttas for morphological procedure

(np, ap) Tīṇi (133)

**Ti** (F)

Recite the following word-forms for oral drill:

(np, ap) \*Tisso

(ip, abp) Tīhi, Tībhi

(dp, gp) \*Tissannam (lp) Tīsu

## Suttas for morphological procedure

(np, ap) Tisso (133).

(dp, gp) Tissannam (Insert ssa & n in front of nam by "ca" of 67).

## Catu-four (M)

(Three genders, plural only)

Recite the following word-forms for oral drill:

**Note:** Special word-forms are shown in asterisk.

(np, ap) \*Cattāro, \*3Caturo,

(ip, abp) Catūhi, Catūbhi, \*Catubbhi

(dp, gp) Catunnam,

(lp) Catūsu.

## Suttas for morphological procedure

(np, ap) Cattaro (133), Caturo (Change u into ura by ca of 78, change yo into o by tu of 205)

(ip, abp) Catūhi (89), Catūbhi (89, 99), Catubbhi (99, 29)

(dp, gp) Catunnam (67),

(lp) Catūsu (89).

## Catu (N)

(np, ap) \*Cattāri

(ip, abp) Catūhi, Catūbhi, \*Catubbhi

**Note:** The remaining cases are similar to the preceding masculine word-forms. Morphological procedures are also similar.

## Sutta for morphological procedure

(np, ap) Cattāri (133)

Catu (F)

(np, ap) \*Catasso

(ip, abp) Catūhi, Catūbhi, Catubbhi

(dp, gp) \*Catassannam,

(lp) Catūsu

#### Suttas for morphological procedure

(np, ap) Catasso (133)

(dp, gp) Catassannam (Insert "ssan" by "ca" of 67, change component vowel "u" of "catu" into "a" by 404).

<sup>&</sup>lt;sup>3</sup> There are two meanings for this word. When it means "four", it is a numeral noun, of masculine gender, plural. It also means a beautiful woman of good manners and artistic skill. It is of feminine gender for this second meaning and declined like kaññā such as caturā, caturāyo and so on.

## Lesson (4)

# **Pañca**-five (M, N, F)

Three genders, Plural only.

**Note:** There are no more gender-specific special word-forms from panca to most numerical nouns except case-endings and a few case-specific word-form change based on the case. It is quite easy to note and learn these nouns.

Recite the following word-forms for oral drill:

(np, ap) Pañca,

(ip, abp) Pañcahi,

(dp, gp) Pañcannam,

(lp) Pañcasu

## Suttas for morphological procedure

(np, ap) Pañca (134)

(ip, abp) Pañcahi (90)

(dp, gp) Pañcannam (90, 67)

(lp) Pañcasu (90)

**Note:** Most word-forms from **Pañca**, to **Cha**, **Satta**, **Aṭṭha**, **Nava**, **Dasa**, **Ekādasa**, **Dvādasa** up to **aṭṭhapaṇñāsa** are of plural, three genders. They are to be similarly declined as Pañca without any significant changes of word-forms except adding some case-endings in ip, dp, gp, abp and lp cases. It is therefore quite simple and easy to learn. Also, they can be used with any corresponding modified word of three genders.



# Saţţhi-sixty

(Feminine gender, both numbers)

Below are the example word-forms of satthi and all satthi-based nouns. All are of feminine gender, both numbers.

Recite the following declined word-forms for oral drill:

- (ns) Satthi (np) satthiyo
- (as) Satthim (ap) satthiyo
- (is, abs) Satthiyā (ip, abp) satthīhi-satthībhi
- (ds, gs) satthiyā (dp, gp) satthīnam
- (ls) Satthiyam (lp) satthīsu

## Suttas for morphological procedure

- (ns) Satthi (220) (np) satthiyo (NSP)
- (as) Satthim (59, 82) (ap) satthiyo (NSP)
- (is, abs) Satthiyā (59, 112) (ip, abp) satthīhi (89), satthībhi (89, 99)

(ds, gs) saṭṭhiyā (59, 112) (dp, gp) saṭṭhīnaṁ (89) (ls) Saṭṭhiyaṁ (59, 216) (lp) saṭṭhīsu (89)

Note: ekūnasatthi (fifty-nine) is similarly declined.

The following are Pāli texts which show the plural usage of the word "saṭṭhi": Cāttari satthiyo itthīnam, dve Saṭṭhiyo purisānan'ti cha saṭṭhiyo, [Mahāvaggaṭṭhkaṭṭhā Commentary, Vipassīsamañña vaṇṇanā]

#### \*\*\*\*\*

## ti-suffixed numerical nouns

Numeral nouns ending in "ti" affix such as **Vīsati-**twenty, **Sattati-**seventy, **Asīti-**eighty and **Navuti-**ninety are of <u>feminine gender</u>, <u>singular only</u>.

# **Vīsati-**twenty (Feminine gender, Singular)

- (ns) Vīsati
- (as) Vīsatim
- (is, ds, gs, abs) Vīsatiyā
- (ls) Vīsatiyam

## Suttas for morphological procedure

- (ns) Vīsati (220)
- (as) Vīsatim (59, 82)
- (is, ds, gs, abs) Vīsatiyā (59, 112)
- (ls) Vīsatiyam (59, 216)

**Note:** Sattati (seventy), Asīti (eighty), Navuti (ninety) are to be declined similarly. In the distributive expression of the same numerical value, such as "dve vīsatiyo-two twenties", "Dve satāni-two hundreds" etc, plural number is also found to be applicable.

## Lesson (5)

## A hundred and upward Numerical nouns

"Sata, Sahassa, Asaṅkhyeya" usually belong to neuter gender and both numbers while Koṭi, Pakoṭi, Koṭi-pakoṭi and Akkhobhiṇī are of feminine gender, singular. The following are sample word-forms of "Sata & Asaṅkhyeya" shown in both numbers.

#### Sata-hundred

(Neuter gender, a-ending, Both Numbers)

Recite the following declined word-forms for oral drill:

- (ns) Satam (np) Satāni
- (as) Satam (ap) Sate, Satāni
- (is) Satena (ip) Satehi, Satebhi
- (ds, gs) Satassa (dp, gp) Satānam,
- (abs) Satasmā, Satamhā (abp) Satehi, Satebhi
- (ls) Satasmim, Satamhi (lp) Satesu,

**Note: Sahassa** is also similar to **sata**. It should be similarly inflected. The necessary morphological procedures are as shown in the word Citta.

# Asankhyeya-infinity

(Neuter gender, a-ending, Both Numbers)

Recite the following declined word-forms for oral drill:

- (ns) Asankhyeym (np) Asankhyeyani
- (as) Asankhyeyam (ap) Asankhyeye, Asankhyeyani
- (is) Asankhyeyena (ip) Asankhyeyehi, Asankhyeyebhi
- (ds, gs) Asankhyeyassa (dp, gp) Asankhyeyānam,
- (abs) Asankhyeyasmā, Asankhyeyamhā,
- (abp)Asankhyeyehi, Asankhyeyebhi
- (ls) Asankhyeyasmim, Asankhyeyamhi, (lp) Asankhyeyesu.

**Note:** Some scholars assume that these words are of neuter gender and singular. But it is found that plural numbers are also found to be applicable in the major Pāli texts. Morphological procedures are as shown in the word Citta.

## Lesson (6)

#### The Ordinal Nouns

The Ordinal nouns suffixed with certain affixes which are expressive of the **sequential numerical order** such as "tiya, ma, ttha, ttha, ima" have three genders and two numbers.

Shown below are examples of those numerical nouns having such affixes. They are usually of three genders based on their ending. For masculine gender nouns, it should be similarly declined as "Purisa". For neuter gender nouns, it should be declined as in "Citta". Declension for feminine gender word-forms are to be based on their ending vowels. The structural make-up of the words are shown in the square bracket alongside the meaning. Please study it to develop necessary grammatical skill of the words though it is not needed to memorize. The **order of nouns are arranged based on similar suffixes and ending-vowel**, not on the numerical value and order.

## a-ending Ordinal Nouns of Masculine & Neuter Gender

[tiya] Dutiya-the second (2nd), [Dvi+tiya. Dvi changed into **du**]

Tatiya-the third (3rd), [ti+tiya. Ti changed into ta]

[ttha] Catuttha-the fourth (4th), [catu+ttha]

[ttha] Chattha-the sixth (6th), [Cha+ttha]

[ma] Paṭhama-the first (1st), [paṭha+ma]

Pañcama-the fifth (5th), [Pañca+ma]

Chatthama-the sixth (6th), [Cha+ttha+ma. Here, two affixes]

Sattama-the seventh (7th), [Satta+ma]

Atthama-the eighth (8th), [Attha+ma]

Navama-the ninth (9th), [Nava+ma]

Dasama-the tenth (10th), [Dasa+ma]

Ekādasama-eleventh (11th), [Ekādasa+ma]

Dvādasama-twelfth (12th), [Dvādasa+ma]

Terasama-thirteenth (13th), [Terasa+ma]

Catuddasama, Cuddasama-fourteenth (14th), [Catudasa+ma]

Pañcadasama, Pannarasama, Pannarasama-fifteenth (15th), [Pañcadasa+ma]

Solasama-sixteenth (16th), [Solasa+ma]

Sattarasama-seventeenth (17th), [Sattarasa+ma]

Atthārasama-eighteenth (18th), [Atthārasa+ma]

Cattālīsama, Cattārīsama-fortieth (40th), [Cattālīsa+ma]

Pññāsama-fiftieth (50th), [Paññāsa+ma]

Chatthima-sixtieth (60th), [Chatthi+ma]

[ti+ma] Ekūnavīsatima-nineteenth (19th), [Ekūnavīsa+ti+ma, two suffixes]

Vīsatima-twentieth (20th), [Vīsati+ma]

Timsatima-thirtieth (30th), [Timsati+ma]

Sattatima-seventieth (70th), [Sattati+ma]

Asītima-eightieth (80th), [Asīti+ma]

Navutima-ninetieth (90th), [Navuti+ma]

# A combination of "i & ma" or single "ma" affixes are applicable for the words shown below:

[i+ma] Satima-hundredth (100th), [Sata+i+ma]

Sahassima-thousandth (1,000th), [Sahassa+i+ma]

Satasahassima-hundredthousandth (100,000th), [Satasahassa+i+ma]

[ma] Satama-the hundredth (100th), [Sata+ma]

Sahassama-the thousandth (1,000th), [Sahassa+ma]

Satasahassama-the hundred-thousandth (100,000th), [Satasahassa+ma]

Brief Note on Declension method: Declension for all above words are quite easy by following the patterns of word-forms as seen in purisa, kaññā and cittaṁ in three genders. **Example:** dutiyo, dutiyā, dutiyaṁ...satasahassamo, satasahassamā, satasahassamaṁ.

[Reference text] Na satimam kalam upeti. Na Sahassimam kalam upeti. Na satasahassimam kalam upeti. (Nidāna-vagga Samyutta, Nakhasikhā Sutta Pāli Text)

Note: When an "i" is inserted in front of "ma", it becomes an "ima" affix.

#### **Formation of Feminine Gender Ordinal Nouns**

To signify the feminine gender, either "ā" or "ī" of two feminine affixes are to be applied after the ordinal numeral nouns. So, note that there are two type of endings for feminine gender ordinal nouns.

The following are example-words which themselves will serve as the prevalent patterns and rules regarding which affix is to be applied after each according to the numeral values each noun represents. All ā-ending nouns are to be inflected as in Kaññā and ī-ending nouns are to be declined as in "Nadī" but irregular word-forms are not necessary. By checking the following examples, one can easily note fixed patterns on the formation of feminine gender ordinal nouns.

#### ā-ending Ordinal Nouns

[ma+ā] Paṭhamā-the first (1st), [paṭha+ma+ā]

[tiya+ā] Dutiyā-the second (2nd), [dvi+tiya+ā]

Tatiyā-the third (3rd), [ti+tiya+ā]

[ti+ma+ā] Ekūnavīsatimā-nineteenth (19th). [Ekūnavīsa+ti+ma+ā]

Asītimā-eightieth (80th). [Asīti+ma+ā]

Navutimā-ninetieth (90th). [Navuti+ma+ā]

[ima+ā] Satimā-hundredth (100th). [Sata+ima+ā]

Sahassimā-thousandth (1,000th). [Sahassa+ima+ā]

Satasahassimā-hundred thousandth (100,000th). [Satasahassa+ima+ā]

**Note:** No "ī" affix after these two words. Hence, "dutiyī" and so on are irrelevant though it is still possible from the grammatical point. Sometimes, an expression such as "dutiyikā" is also found with an inserted **i** and **ka** affix, along with a feminine affix **ā**. [dutiyikā-the second companion, i.e. wife. purāṇadutiyikā-the former companion, i.e. ex-wife. purāṇa-former.]

## **ī-ending Ordinal Nouns**

[ttha+ī] Catutthī-the fourth (4th), [catu+ttha+ī] [ttha+ī] Chatthī-the sixth (6th), [Cha+ttha+ī]

[ttha+ma+ī] Chatthamī-the sixth (6th), [Cha+ttha+ma+ī, three affixes]

[ma+ī] Pañcamī-the fifth (5th), [Pañca+ma+ī]

Sattamī-the seventh (7th), [Satta+ma+ī]

Atthamī-the eighth (8th), [Attha+ma+ī]

Navamī-the ninth (9th), [Nava+ma+ī]

Dasamī-the tenth (10th), [Dasa+ma+ī]

Ekādasamī [Ekādasa+ma+ī], Ekādasī-eleventh (11th). [Ekādasa+ī. Here, only an "ī" affix]

**Note:** See similar examples in some of the following words:

Dvādasamī-Dvādasī-twelfth (12th). [Dvādasa+ma+ī]

Terasamī-Terasī-thirteenth (13th). [Tedasa+ma+ī]

Catuddasamī-Catuddasamī-Cuddasar-fourteenth (14th). [Catudasa+ma+ī]

[Re] Ayam cuddasamī pāṭipuggalikā dakkhiṇā [Uparipaṇṇāsa, Dakkhiṇāvibhaṅga Sutta Pāli]

Pañcadasamī-Pañcadasī-Pannarasamī-Pannarasī-Paṇṇarasī-fifteenth (15th). [Pañcadasa+ma+ī]

Solasamī-Solasī-sixteenth (16th). [Solasa+ma+ī]

Sattarasamī-Sattarasī-seventeenth (17th). [Sattadasa+ma+ī]

Atthārasamī-Atthārasī-eighteenth (18th). [Atthādasa+ma+ī]

**Note:** All <u>a</u>-ending nouns are to be declined as in Kañña and <u>r</u>-ending nouns are to be declined as in "Nad<u>r</u>". But irregular special word-forms are not applicable.

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#### **Declension of Ordinal Nouns**

Below is a sample declension of vowel a-ending, masculine and neuter gender ordinal nouns.

## **Pathama**-the first (M)

(Masculine gender, a-ending, only singular)
(All are similarly declined as "purisa")

**Note:** This word is generally found in singular case-endings throughout Pāli texts. However, there is an exception: if this word is used either as adjective or in a compound noun structure such as "sabbapaṭhamaṁ" which means the first among all, it can end in plural case as found in Pāli commentary texts.

Recite the following word-forms for oral drill:

- (ns) Pathamo
- (as) Pathamam
- (is) Pathamena
- (ds, gs) Pathamassa
- (abs) Pathamasmā, Pathamamhā, Pathamā.
- (ls) Pathamasmim, Pathamamhi, Pathame.

**Dutiya**-the second (M)

(All are similarly declined as "purisa")

Recite the following word-forms for oral drill:

- (ns) Dutiyo (np) Dutiyā
- (as) Dutiyam (ap) Dutiye
- (is) Dutiyena (ip) Dutiyehi, Dutiyebhi
- (ds, gs) Dutiyassa (dp, gp) Dutiyānam
- (abs) Dutiyasmā, Dutiyamhā, Dutiyā (abp) Dutiyehi, Dutiyebhi
- (ls) Dutiyasmim, Dutiyamhi, Dutiye (lp) Dutiyesu.

## **Dutiya** (Neuter)

(All are similarly declined as "citta")

- (ns) Dutiyam (np) Dutiyani
- (as) Dutiyam (ap) Dutiye, Dutiyāni
- (is) Dutiyena (ip) Dutiyehi, Dutiyebhi.

\*\*\*\*\*

## ā-ending feminine gender

Below is a sample declension of vowel ā-ending feminine gender ordinal nouns.

#### Dutiyā (F)

(Feminine gender, ā-ending, Both singular & plural)

- (ns) Dutiyā (np) Dutiyāyo
- (as) Dutiyam (ap) Dutiyayo
- (is, abs) Dutiyāya (ip, abp) Dutiyāhi, Dutiyābhi
- (ds, gs) Dutiyāya (dp, gp) Dutiyānam
- (ls) Dutiyāya, Dutiyāyam, (lp) Dutiyāsu.

Note: All ā-ending ordinal nouns are similar to "kaññā".

\*\*\*\*\*

## **ī**-ending feminine gender

Below is a sample declension of vowel ī-ending feminine gender ordinal nouns.

#### Catutthī (F)

(Feminine gender, ī-ending, Both singular & plural)

- (ns) Catutthī (np) Catutthiyo
- (as) Catutthim (ap) Catutthiyo
- (is, abs) Catutthiyā (ip, abp) Catutthīhi, Catutthībhi
- (ds, gs) Catutthiyā (dp, gp) Catutthīnam,
- (ls) Catutthiyā, Catutthiyam (lp) Catutthīsu.

Note: All ī-ending ordinal nouns are similar to "nadī". But no special irregular word-forms.

# INDECLINABLE (Abyaya) Words

# Lesson (1)

#### (Genderless, Changeless Words)

In the previous sections, various kinds of nouns which have to be declined according to their relevant genders and case-endings have been explained. In this section, words which have no gender at all, with no need to be declined, will be explained.

#### Characteristics

In order for the words to become indeclinable, there must be certain suffixes called *abyaya* paccaya (indeclinable suffixes) appended after them. Below are the characteristics of such words.

- (1) The words with *abyaya*-suffixes have **no gender**.
- (2) A particular case-ending such as si, yo etc, is also not necessary to be applied after them
- (3) As such, there is **no change in their word-forms** according to their case-ending.
- (4) Therefore, **no declension** of these words in any specific way is required.

Note that even if case-endings are not applied, they can still play a specific role of the words such as an adverb or an adjective and so on in a complete sentence.

In the Kaccāyana grammar, there is a sutta, *tvādayo vibhattisaññāyo*, sutta number 247, in the fifth section of Nouns. By means of that Sutta, the great grammarian Kaccāyana had clearly stated to recognize the indeclinable suffixes as equal to vibhatti (noun case-ending) by using the formal term "*vibhattisaññāyo*" so that the words ending in *abyaya*-suffixes too can play similar role of ordinary nouns in a complete sentence. [Please refer to the fifth section of nouns, Sutta numbers. 247-259].

Because the words appended with *abyaya*-suffixes are not directly applied with a case-ending such as **si**, **yo** etc after them, there is no particular change of word-form which normally used to occur in the ordinary nouns by being based on the applied seven case-endings. Such words in *abyaya*-suffixes are grammatically called <sup>4</sup>*abyaya pada* which means changeless words. In the Saddanīti, there is a verse which was said regarding the nature and pattern of *abyaya pada*:

sadisam tīsu lingesu, sabbāsu ca vibhattisu, vacanesu ca sabbesu, yam na byeti ta'dabyayam.

<sup>&</sup>lt;sup>4</sup> *abyaya*=[na+vi√+aya] **a**-derived from particle **na**, meaning not+vi, a prefix, meaning specially+aya-the root word which means to be, to happen. Literally, *abyaya*-means those that do not change. Here is morphological process: (a) the component vowel i of vi changed into y per rule of 21>na+vy+aya. (b) v changes into b either per rule 20 of Kaccāyana or by 42 of the Rūpasiddhi grammar> na+byaya. (c) **na** changes into a per rule 333> abyaya.

[Trans] Being similar in three genders, in all *vibhatti* (case-endings), and in all numbers (i.e. singular and plural), the word which does not change (its form), is called *abyaya*.

## Indeclinable suffixes (abyaya paccaya)

Like indeclinable words (*Abyaya pada*), some suffixes are also called *abyaya paccaya* (the changeless, indeclinable suffixes) in Pāli. The list of those suffixes along with anything which can be classified as *abyaya* are detailed in the pāli verses below as mentioned in an important reference book called *Abhidhānapadīpikā* (*Lexicographical collection of Synonymous Pāli terms*) text, skillfully written by the very famous grammarian and great scholar venerable *Moggalāna* of ancient Sri Lanka in 12th century:

tuna tvāna tave tvā tum, dhā so thā khattu'meva ca. to tha tra hiñcanam him ham, dhi ha hi dha dhunā rahi. dāni vo dācanam da'jja, tham thattam jja jjuādayo. samāso cā'byayībhāvo, yā'deso cā'byayam bhave.

According to the verse, there are altogether twenty-seven suffixes including tvā, tvāna, tuna, tuna, and tave kita-suffixes. It will be **twenty-nine** if included tāye, jjam-suffixes not directly mentioned in the Kaccāyana text, but mentioned in the *Moggalāna* grammar, khādi-kaṇḍa, Sutta number 61, tum tāye tave bhāve bhavissati kriyāyam tadatthāyam and ṇādi-kaṇḍa, Sutta number 111, ve'kā jjam. In addition, one more **tuye** suffix is suggested in the *Niruttidīpanī* grammar written by highly respected scholar Ledi-sayādaw of Myanmar by citing scriptural sources as proof. If **tuye** suffix is also counted, there will be **thirty** abyava-suffixes.

Of those indeclinable suffixes,

- (1) some can be applied mostly after sabbanāma-nouns.
- (2) some are applied after sabbanāma-nouns as well as after other ordinary nouns.
- (3) some can be applied after numerical nouns depending on the type of the suffix.
- (4) but in the case of *kita-abyaya* suffixes, they are to be applied after various roots because they serve as auxiliary verbs such as an infinitive verb or a gerund verb.

Below are a list of all *abyaya*-suffixes shown along with the relevant **Sutta numbers** for easy reference. See more detailed explanations in the accompanying tables and notes.

- (a) The following **nine** suffixes signify **location**, **place**, **position**. tra, tha (249), dhi (250), va (251), him (252, 255), ham, hincanam (252), ha, dha (254).
- (b) The following suffix signify **frequency** and **multiplied time**. Khattum (646).

- (c) The following suffix is a **multi-use** suffix. to (248).
- (d) The following **five** suffixes signify **time** and applicable after certain sabbanāma nouns.

dā, dācanam (257), dāni (258, 259), rahi, dhunā (259).

(e) The following **four** suffixes signify **manner** & **mode** and applicable after certain sabbanāma nouns. But, so-suffix is also applicable after most common nouns.

thā, thattā (398), tham (399) so (106, 397).

**Note:** There is another similar **so**-suffix applicable through **ca** of Sutta number 364. That one is a suffix which signifies a possessive-quality (*tadassatthi*), not expressive of mode or manner. **Examples**: sumedhaso-the one who has good wisdom. sumanaso-the one who has goodwill.

(f) The following suffixes signify **time of the day** and applicable after a few nouns only.

jja, jju (571).

(g) The following **two** suffixes signify **distributive** and applicable after numerical nouns and a few ordinary nouns.

dhā (397) jjam (Sutta 111, ve'kā jjam, Moggalāna grammar).

(h) The following **six** *kita*-suffixes are applicable after various roots of **infinitive** verb and **gerund** verbs.

tuṁ (561, 562, 563), tave (561), tāye (This suffix is taken by means of **vā** of Sutta 561, not shown in the Pāli verse), tuna, tvāna, tvā (564).

# Abyaya Suffixes & Applicable Sabbanāma Nouns

## Suffixes of location (place, position) and applicable sabbanāma-nouns

Suffix	Sabbanāma	Example Words	The implied case	
tra	sabba, ya, ta, itara, eta, amu, añña, kiṁ	sabbatra, yatra, tatra, itaratra, atra, amutra, aññatra, kutra	Locative	
tha	sabba, ya, ta, eta, añña, kiṁ	sabbattha, yattha, tattha, ettha, attha, aññattha, kattha, kuttha	Mostly <b>Locative</b> but sometimes <b>accusative</b> depending on the context	
dhi	sabba	sabbadhi	Locative	
va	kiṁ	kva	Locative	
hiṁ	ya, ta, kiṁ	yahiṁ, tahiṁ, kuhiṁ	Locative	
haṁ	kiṁ, ya, ta,	kaham, yaham, taham	Locative	
hiñcanaṁ	kiṁ	kuhiñcanaṁ	Locative	
ha	ima	iha	Locative	
dha	ima	idha	Locative	

# Meanings and Morphological notes

- **1.** Suffixes are underlined in the examples to be easily identifiable.
- **2.** Word analysis and component separations [word breakdown] are shown in accompanying brackets in order to make it much easier for students to learn.

#### **Tra-**suffixed words

sabbatra-in all locations, at all places, everywhere [sabba+tra].

yatra-at non-specific place, where (indefinite reference) [ya+tra].

tatra-at that place, there [ta+tra].

itaratra-at other place, somewhere else [NSP], [itara+tra].

atra-at that place [eta changes into a by 232] [eta+tra].

amutra-at such and such place [amu+tra].

aññatra-somewhere else, at other place, \*except (nipāta-particle) [añña+tra].

kutra-where [kim changes to ku by 230] [kim+tra].

#### tha-suffixed words

Meaning is the same as in previous words.

sabbattha [sabba+tha]. yattha [ya+tha]. tattha [ta+tha].

ettha, [Change eta into e by 233] [eta+tha].

attha, [Change eta into a by 231] [eta+tha].

aññattha-somewhere else, at other place [añña+tha].

kattha-where [Kim is changed into ka by 229] [kim+tha].

kuttha-where [Kim is changed into ku by 230] [kim+tha].

**Note:** Meaning is the same as in previous words. One **t** is added to the front of **tha**-suffix in these words by 28.

#### **Dhi-**suffixed word

sabbadhi-at all places, everywhere [NSP] [sabba+dhi].

#### va-suffixed word

kva-where [kim+va].

[Kim is changed into ka by 227> ka+va. Then, delete the component vowel a of ka by 404> kva].

#### Him-suffixed word

ya<u>him</u> [ya+him].

tahim-at that place, there [ta+him].

kuhim-where [Change kim into ku by 228] [kim+him].

#### Ham-suffixed word

yaham [ya+ham].

taham [ta+ham].

Ku<u>ham</u>-where [Change **kim** into **ku** by of 228] [kim+ham].

ka<u>ham</u>-where [kim+ham] [Change kim into ka by ca of 227 or 104, nādi-kanda, Moggalāna].

#### Hiñcanam-suffixed word

kuhiñcanam-where [kim+hiñcanam], [Change kim into ku by "ca" of 228].

## Ha, dha-suffixed word

iha-here [Change ima into i by 234] [ima+ha].

idha-here. [Change ima into i by 234] [ima+dha].

# Suffixes of time and applicable sabbanāma-nouns

Suffix	Sabbanāma	Example	The implied case
dā	sabba ya, ta, kiṁ, añña, eka (numerical noun)	sabbadā, sadā, yadā, tadā, kadā, aññadā, ekadā.	Locative
dācanaṁ	nam kim kudācanam		Locative
dāni	ima, ta	idāni, tadāni	Locative
rahi	ima	etarahi	Locative
dhunā ima		adhunā	Locative

#### dā-sufixed words

sabba $\underline{d}\bar{a}$ , sa $\underline{d}\bar{a}$ -always, at all times. [sabba changes to sa by 260] [sabba+d $\bar{a}$ ].

yada-at the time, when [ya+da].

 $tad\bar{a}$ -at that time, then  $[ta+d\bar{a}]$ .

kadā-when, what time. [kim changes to ka by ca of 227 or by 229] [kim+dā].

aññadā-at other time [añña+dā].

ekadā-at one time, once, occasionally [eka+dā].

#### dācanam-suffixed word

kudācanam-in no time, never [kim+dācanam] (This word is usually used in negative sense which negates any occurrence). [kim changes to ku by ca of 228].

#### dāni-suffixed word

idani-now, at this time [ima+dani] [ima changes to i by 234].

tadani-at that time, then [ta+dani]

Note: This ta-sabbanāma noun in dāni-suffix is quite seldom found in the Pāli texts.

## rahi & dhunā-suffixed word

Etarahi-now, nowadays, at this time, on this occasion [ima+rahi].

[ima changes to eta by 236].

Adhunā-now, at this time [ima+dhunā]. [ima changes to a by of 235].

Note: ādhunika-contemporary (adj), a taddhita noun which derives from adhunā+ika.

# Suffixes expressive of time of the day and applicable noun

Suffix	applicable noun	Example	The implied case	
jja	ima (Sabbanāma),	ajja ( <b>ima</b> changes to <b>a</b> and jja added by 571)	Locative	
	samāna, apara	sajja ( <b>samāna</b> changes to <b>sa</b> ), apprajja	Locative	
jju	ima, samāna,apara (common noun)	ajju ( <b>ima</b> changes to <b>a</b> and jju added by 571)	Locative	
)Ju		sajju ( <b>samāna</b> changes to <b>sa</b> ), aprajju	Locative	

## jja-suffixed word

ajja-today, [ima+jja].

Sometimes, this word is found structured with one more suffix "tana" (a taddhita-suffix) added. **E.g.** (a) ajjatana-today. (b) yāva ajjatanā-till today (*abs*-case) (c) ajjatanāya-for today (*ds*-case). sajja-at spontaneous time, at the same time, immediately [samāna+jja]. aparajja-the other day [apara+jja].

## jju-suffixed word

ajju-today [ima+jju, ima changed to a by ca of 235 or by 404].

sajju-spontaneous time, at the same time, immediately [samāna+jju, samāna changed to sa by 404].

aparajju-the other day [apara+jju].

# Suffixes of manner, distributive, multiplicative & applicable nouns

Suffix	Sabbanāma	Example	The implied case	
thā	sabba, ya, ta, itara, añña,	Sabbathā, yathā, tathā, itrathā, aññathā,	Instrumental	
thattā	sabba, ya, ta, itara, añña,	sabbathattā, yathattā, tathattā, itrathattā, aññathattā,	Instrumental	
thaṁ	kiṁ, ima	katham, ittham	Instrumental	
dhā	Numerical nouns	ekadhā, dvidhā, tidhā, anekadhā etc.	Instrumental	
khattuṁ	Numerical nouns	Numerical nouns dvikhattum, tikhattum etc.		
jjaṁ	eka	eka ekajjam		
so	sabba, ordinary nouns	sabbaso, dīghaso, oraso, suttaso etc.  Instrumental		

#### tha-suffixed words

sabbatha-in all manner, in every way, in every respect, entirely [sabba+tha].

ya<u>thā</u>-in such a way that, on order that (purpose), like (simile), for example, [ya+thā]. ta<u>thā</u>-in that manner, in that way, in the same way, similarly [ta+thā]. itara<u>thā</u>-in other way, otherwise [itara+thā]. aññathā-in another manner, in another way, otherwise, or else [añña+thā].

#### thatta-suffixed words

sabba<u>thattā</u>, ya<u>thattā</u>, ta<u>thattā</u>, itra<u>thattā</u>, añña<u>thattā</u> (The meaning of these words are the same as previous thā-suffixed words). [sabba+thattā etc,].

**Note:** The words in this thattā-suffix are quite seldom found in the Pāli texts even though they are applicable words according to grammar text.

#### tham-suffixed word

ka<u>tham</u>-how [kim+tham]. Change **kim** to **ka** by **ca** of 227. it<u>tham</u>-thus, in this way [ima+tham]. **ima** changes to **i** by 234 and one more "t" is augmented.

## dhā-suffixed words expressive of distributive

Applicable after most numerical nouns and a few qualitative nouns.

ekadhā-in one portion [eka+dhā].

dvidhā-in two sections [dvi+dhā].

tidhā-in three segments [ti+dhā].

## Below are similar words and try to translate on one's own these easy words:

catu<u>dhā</u>, pañca<u>dhā</u>, cha<u>dhā</u>, satta<u>dhā</u>, aṭṭha<u>dhā</u>, nava<u>dhā</u>, dasa<u>dhā</u>, vīsa<u>dhā</u>, tiṁsa<u>dhā</u>, cattālīsa<u>dhā</u>, paññāsa<u>dhā</u>, saṭṭhi<u>dhā</u>, sattati<u>dhā</u>, asītidhā, navutidhā, satadhā, sahassadhā. [Refer to the numerical nouns section].

#### Examples of dhā-suffix after non-numerical words:

bahudhā-in many portions, in a wide variety [bahu+dhā. bahu-many].

aneka<u>dhā</u>-in various segments, in many kinds [aneka+dhā. **aneka** is a contracted sandhi word which is separated ana+eka. **ana** derives from **na**-which means not, **eka-**one, **i.e.** not one but many, various].

**khattum**-suffixed words expressive of multiplicative and times.

This suffix is applicable after most numerical nouns and a few non-numerical nouns dvikhattum-two times [dvi+khattum].

tikhattum-three times [ti+khattum].

catukhattum-four times [catu+khattum].

Pañcakhattum-five times [pañca+khattum].

satakhattum-a hundred times [sata+khattum].

anekakhattum-many times [aneka+khattum].

# Replacement word instead of khattum

Sometimes, in Pāli texts, an ordinary neuter gender noun word **guṇa** is used instead of khattuṁ-suffix which similarly means "times". In this case, it should be noted that the words such as **dviguṇaṁ** etc, are the numerical compound (digu-samāsa) nouns. This word **guṇa** has various meanings such as (1) virtue, (2) character of a person and (3) multiplied times.

#### **Examples:**

dvigunam-two times [dvi+gunam].

tiguṇaṁ-three times [ti+guṇaṁ]. catuguṇaṁ-four times [catu+guṇaṁ].

**Note:** Unlike khattum, the words combined with guṇa as a compound noun are declinable as **a-ending neuter gender** nouns such as **dviguṇānam**, **dviguṇāni** and so on.

## Another Replacement word instead of khattum

Sometimes, another word "vāra" which means **turn** and **times** (two meanings of frequency), is also used in the Pāli texts. Vāra is a neuter gender, a-ending word.

#### **Examples:**

dve vāre-three times, two turns, tayo vāre-three times, three turns. pañca vāre-five times, five turns. satta vāre-seven times, seven turns.

**Note:** Both words are separate nouns ending in the accusative plural.

# jjam-suffixed word expressive of collective whole

Applicable after eka only.

ekajjam-together as one, together [eka+jjam].

**Note:** Not much different in terms of meaning with ekadhā [eka+dhā], ekato [eka+to].

## so-suffixed words expressive of manner

This suffix is applicable after some sabbanāma nouns and ordinary nouns as well. It is a widely used suffix which means "in respect of, in terms of, in view of, by way of".

sabba<u>so</u>-by all aspect, in every way [sabba+so]. yoni<u>so</u>-by the right way of, rightly (adj) [yoni+so].

**Note:** There are three meanings of this word yoni; (1) right and proper (2) species (3) genital organ.

dīghaso-in terms of length, by length [dīgha+so].

oraso-in terms of measurement from this side, from this side [ora+so].

ṭhānaso-by logical reason [ṭhāna+so].

hetuso-by applicable reason [hetu+so].

suttaso-in view of Sutta [sutta+so].

atthaso-in terms of meaning, by meaning [attha+so].

byañjanaso-in terms of consonant, by letter [byañjana+so].

padaso-in terms of word [pada+so].

## To-suffix and Applicable Nouns

Suffix	Applicable Nouns	Example	The implied case
to (Pronounce as in tall)	Most sabbanāma nouns	sabbato, yato, tato, kuto, aññato	Mostly ablative and locative but other cases are found as per context.
	Most ordinary nouns	rājato, aggito, udakato, aniccato, dukkhato, anattato and so on.	

#### To-suffixed words

This suffix is applicable after most sabbanāma nouns and ordinary nouns. It is widely used in the Pāli texts to express the ablative, the cause, the source, the locative and also as an indicative too.

## Examples after sabbanāma nouns:

sabbato-from all, in all [sabba+to].

yato-since, starting when, at the time when, [ya+to].

tato-from there, for that reason, at that time, since then, then [ta+to].

ito-from here, from this. [ima+to].

etto [eta+to, one "t" augmented by 28], ato-from that. [eta+to. eta changed into a by 231]. kuto-whence, from where, why, (Here, ablative) [kim+to, kim changed to ku by 230].

#### **Example after common nouns:**

rājato-from king, for reasons of king, due to the king (to-suffix expresses the cause) [rāja+to]. aggito-from fire, udakato-from water (to-suffix expresses the cause, the source) [aggi+to]. aniccato-as impermanent (Here, to-suffix expresses indicative) [anicca+to]. dukkhato-as dukkha (Here, to-suffix expresses indicative) [dukkha+to]. anattato-as anatta (Here, to-suffix expresses indicative) [anatta+to]. suññato-as empty (Here, to-suffix expresses indicative) [suñña-emptiness+to].

## Ablative-case meaning "from" examples:

gāma<u>to</u>-from the village (to-suffix expresses the ablative, point of departure) [gāma+to]. nagara<u>to</u>-from the city (to-suffix expresses the ablative, point of departure) [nagara+to]. vihāra<u>to</u>-from the temple (to-suffix expresses the ablative, point of departure) [vihāra+to]. pabbata<u>to</u>-from the mountain (to-suffix expresses the ablative, point of departure) [pabbata+to]. ākāsato-from the sky (to-suffix expresses the ablative, point of departure) [ākāsa+to].

## Collective-grouping when affixed after eka:

eka<u>to</u>-together, as one, as a whole (to-suffix expresses the collective grouping, wholeness) [eka+to].

\*\*\*\*\*

# kita-verbs (appended with indeclinable suffixes)

**Note:** These are not nouns, but auxiliary *kita*-verbs, shown together here because these verbs are affixed with **tum**, **tave**, **tāye**, **tuye**, **tuna**, **tvāna**, **tvā** *abyaya*-suffixes.

## Four to-infinitive, purpose-expressive suffixes:

tum-suffixed verbs

Karitum-in order to do [kara+i+tum].

vasitum-to live [vasa+i+tum].

labhitum-to obtain [labha+i+tum].

**Note:** i after the root is an inserted i, not suffix, applicable per the rule 605.

tave-suffixed Verbs

kātave-to do [kara+tave, kara changed into kā per 595].

Gantave-to go [gamu+tave, **m** of the root changed into **n** per rule 596].

## taye-suffixed verb

Dakkhi<u>tāye</u>-to see [disa+i+tāye, **disa** changed into **dakkha** and **i** is inserted].

Jagghi<u>tāye</u>-to laugh at [jaggha+i+tāye, **i** is inserted].

Khādi<u>tāye</u>-to munch [khāda+i+tāye].

## tuye-suffixed verbs

Ho<u>tuve</u>-to be [ $h\bar{u}$ +tuye,  $\bar{u}$  of  $h\bar{u}$  transformed into o as vuddhi procedure].

Yācituye-to request [yāca+i+tuye, i is inserted].

Jāni<u>tuye</u>-to know [ $\tilde{n}\bar{a}$ + $n\bar{a}$ +i+tuye, two suffixes,  $\tilde{n}\bar{a}$  changed into  $j\bar{a}$ , i is inserted].

Note: these tave, taye suffixed words are mostly found in the Pali verses.

## **Three Gerund-suffixes:**

tuna-suffixed verbs

Kātuna-having done [kara+tuna].

Gantuna-having gone [gamu+tuna].

#### tvāna-suffixed verbs

Karitvāna-having done [kara+i+tvāna, i is inserted].

Gantvāna-having gone [gamu+tvāna].

Sutvāna-having heard [su+tvāna].

#### tvā-suffixed verbs

Karitvā [kara+i+tvā].

Gantvā [gamu+tvā].

Su<u>tvā</u> [su+tvā].

**Note:** The meaning of words are the same as in previous tvāna-suffixed verbs.

# Pāli Verses on the usage method of Abyaya-suffixes

#### **Nine Suffixes of Position**

**Note:** Grammatical explanations are provided after translation of the verses for the benefit of dedicated keen students so that they can broaden the grammatical knowledge and develop the necessary skills and increase vocabulary gradually.

(1) **tra tha dhi va him ham hincanam**, **ha dha** ca nava paccayā thānatthavācakā ime, sattamyatthe payujjitā.

[Translation] tra, tha, dhi, va, him, ham, hincanam, ha, dha, these nine suffixes signify location and position and applied in the locative sense.

- (1) nava-nine. (2) paccayā=suffixes [paccaya+yo]. (3) thānatthavācakā= ṭhāna=position+ attha=meaning+vācaka+yo [vaca=to speak, to signify+nvu=suffix which changed to **aka**, See Sutta 622 +yo]. (4) sattamyatthe=sattamī=locative+attha=meaning+smim=at.ī changed to y per 21. **smim** changed to **e** per 108. (5) payujjitā=tied up, i.e. applied [pa√yuja=to join+ya+i+ta+yo, kv]
  - (2) sabbayataitarā ca, eta amūhi aññato, kimsmā **tra**-paccayo, aṭṭhapadehi yujjito.

[Translation] **tra** suffix is to be applied after sabba, ya, ta, itara, eta, amu, añña and kiṁ eight sabbanāma-nouns.

- (1) sabbayataitarā=from, after sabba,ya,ta,itara. [sabba+ya+ta+itara+smā, cn] (2) eta,amūhi=from eta amu, cn. (3) aññato=from añña [añña+to, Re sutta 248]. (4) kiṁsmā= from, after kiṁ [kiṁ+smā]. (5) aṭṭhapadehi=from, after eight words [aṭṭha=eight+pada=word+hi, cn]. (6) yujjito=bound, tied up, i.e.applied+ [yuja+ya+i+ta+si, kv].
  - (3) sabba ya ta eta'ññehi, kim-smā **tha** pavattati. **dhi**-paccayo ca sabbasmā, yebhuyyena payujjati.

[Translation] **tha** suffix is (applied) after sabba, ya, ta, eta, añña and kiṁ (six) sabbanāma-nouns. **dhi** suffix is mostly (applied only) after sabba.

- (1) sabba ya ta eta'ññehi [sabba,ya,ta,eta+añña+hi] (2) pavattati=is [pa√vatta=to be+a+ti, āv]. (3) sabbasmā [sabba+smā] (4) yebhuyyena=generally [yebhuyya=general nature, common+nā] (5) payujjati=pa√yuja+ya+ti, āv]
  - (4) **va**-paccayo'pi tathe'va, kim-smā'va payujjati. **him ham** ete duve pana, kimyatehi payujjare.

[Translation] va suffix also is (applied) only after kim sabbanāma-noun. (1) him, ham, these two suffixes are (applied) after kim, ya, and ta. (3)

(1) vapaccayoʻpi=[vapaccayo=va suffix+api=too] (2) tathe'va=[tathā=in that mannar+eva=only, i.e. in the same way, similarly] (3) ete duve=these two.[ete=eta+yo, duve=dvi+yo]. (4) kiriyatehi=[kirin+ya ta+hi] (5) payujjare=appended, applied. [pa√yuja+ya+anti, āv, anti changed to re per 517]

- (5) **Hiṁcanaṁ** kiṁ-smā'yeva, imasmā **ha dhā** siyuṁ, thānatthavācakā ime, yathārahaṁ payujjare.
- [Translation] **himcanam** suffix is (applied) only after **kim** sabbanāma-noun. (1) **ha**, **dha**, these two suffixes signifying position are applicable after **ima**. (1) These suffixes signifying position are relevantly applicable.
- (1) kiṁsmāyeva-only after kiṁ.[kiṁsmā=from kiṁ+eva=only, y is inserted per 35] (2) imasmā=from or after ima [ima+smā]. (3) siyuṁ=are, should be [asa=to be+eyyuṁ, āv] (4) yathārahaṁ= relevantly [yathā=in a way+arahaṁ=as applicable, adv].

#### **Five Suffixes of Time**

(1) **dā dācanam dāni rahi**, **dhunā**'ti pañca paccayā kālatthā kālasanketā, sattamyatthe pakāsitā

[Translation] dā, dācanam, dāni, rahi, dhunā, these five suffixes are expressive of time and signify the locative sense.

- (1) dhunāti=dhunā, as. [dhunā+iti=as, thus] (2) kālātthā=of the meaning of time [kāla=time+attha=meaning+yo, cn]. (3) kālasaṅketā=signifying time, [kāla+saṅketa=signal+yo, cn] (4) pakāsitā=shown clearly [pa=specially√ kāsa=to shine, to signify+i+ta+yo, kv].
  - (2) ki'mekasabbayatato, aññato ca dā-paccayo dācanaṁ kiṁsmā hoti, dāni pana ima tato. rahi dhunā imasmā, anuvicca payujjare.

[Translation] da suffix is (applied) after kim, eka, sabba, ya, ta, añña. (6)

**dācanaṁ** suffix is applicable after kiṁ.(1) **dāni** suffix is applicable after ima, ta. (2). **rahi dhunā** suffixes are applicable after ima. Having analyzed thus, (one) should know. (1)

- (1) kimekasabbayatato=[kim eka sabba ya ta+to=from, after, m of kim changed to m per 34].
- (2) aññato= [añña+to, from, after]. (3) imatato=[ima ta+to] (3) imasmā=[ima+smā].
- (4) anuvicca=having analyzed.  $[anu \sqrt{vi} \sqrt{i} = to go + tv\bar{a}, kv]$ .

#### **Suffixes of manner**

(1) **thaṁ thā thattā** tipaccayā, pakāratthapadīpakā, sabbayataitara'ññā, **thattā thā** ca saṁyojitā. **thaṁ** pana ki'mimasmā, dvīhi'yeva payujjati.

[Translation] tham that that three suffixes signify manner.

**thattā thā** suffixes are applicable after sabba, ya, ta, itara, añña. (5) **thaṁ** suffix is applicable after kiṁ and ima, two sabbanāma-nouns only (2).

(1) tipaccayā-three suffixes. [ti=three+paccaya+yo, cn] (2) pakāratthapadīpakā=signify the meaning of manner [pakāra=manner, variety+attha+padīpaka=signify, show+yo, cn]. (3) saṁyojitā=well applied, affixed [saṁ√ yuja+i+ta+yo, kv]. (4) dvīhiyeva=only after two [dvi+hi+eva, y is inserted per 35].

#### **Suffix of distributive**

(2) **dhā** pana vibhāge hoti, tatiyatthe pakāsitā, **dhā**-paccayo ca saṅkhyāto, yebhuyyena payujjati. [Translation] **dhā** suffix signify distributive and shown as instrumental. **dhā** suffix is generally applicable after numerical nouns.

(1) vibhāge=in distributive meaning [vibhāga=distribution+smim] (2) tatiyatthe=in the instrumental sense. [tatiya+attha+smim] (3) sankhyāto=from numerical nouns [sankhyā=number, numerical noun+to=from]. (4) payujjati=[pa√yuja+ya+ti, āv].

## **Suffix of multiplicative**

(3) **khattuṁ** panā'yaṁ vāratthe, guṇatthe ca pavattati, saṅkhyāpadehi pāyato, imaṁ **khattuṁ** payujjati.
[Translation] This **khattuṁ** suffix signify times and multiplicative.
This **khattuṁ** suffix is mostly applicable after numerical nouns.

(1) panāyam [pana=no meaning, npt+ayam=this]. (2) vāratthe=in the sense of turn [vāra=turn, time+attha+smim]. (3) guṇatthe=in the sense of times, multiplication [guṇa=times, characteristic+attha+smim (4) pāyato=generally [pāya=general, common+to].

#### **Suffixes of collective & indicative**

(4) **jjam**-paccayo samūhatthe, ekasmā'va payujjate. **so** vibhāganidassane, nāmapadehi yujjati.

[Translation] **jjam** suffix signify collective grouping and applied only after eka. **so** suffix signify distributive and indicative and applicable after nouns.

- (1) samūhatthe-in the sense of collective group [samūha=group+attha+smim].(2) ekasmā [eka+smā]
- (3) vibhāghanidassane=in sense of distributive, indicative. [vibhāga=distribution+nidassana=indicative+smim].
- (4) nāmapadehi=from noun words [nāma=noun+pada=word+hi] (4) yujjati=[yuja+ya+ti, āv].

## **Suffix of multiple meanings**

(5) **to**-paccayo pañcamyatthe, sattamyanekatthesu ca, nidassane'pi vattati, sabbapadehi yujjati.

[Translation] to suffix signify ablative, locative and indicative. It is applicable after all words.

- (1) pañcamyatthe=in the sense of ablative [pañcamī=ablative+attha+smim, ī of pañcamī changed to y per
- 21] (2) sattamyanekatthesu [sattamī=locative+aneka=various, many+attha+su, ī of sattamī changed to y per 21] (3) nidassane'pi=nidassane+api= in the indicative sense also. [nidassana+smim].
- (3) sabbapadehi=after all words [sabba+pada+hi].

# Lesson (2)

# Group of Paired Correlatives

In Pāli language, there are sabbanāma nouns which serve as correlative to each other. They are sometimes used in pairs and sometimes singly used without a paired correlative. In such case, it has to be understood or be translated in terms of the implied meaning. In order to master Pāli, one needs to learn how these correlatives are used in a sentence structure. Without proper knowledge regarding how such correlatives are integrated into major Pāli writings, one will not be able to have a firm grasp and understanding of the language. Shown below are major group of correlatives.

Base correlative	Its complement	Case-ending or abyaya-suffix	Gender & number
ya or ya-based words	ta, eta,	same case-ending	Corresponding gender & number
kim or kim-based words	ima, eta, sabba.	same case-ending	Variable
ya+kiṁ+ci	sabba or ta or both	same case-ending	Corresponding gender & number
Sometimes, only the base or o	complement is used alone	A different case-ending is used	variable
<b>Note:</b> Vocative case is inapplicable in a correlative sentence structure.			

Below are examples of the base correlative and its complements in corresponding case-endings arranged in a very simple way which is easy to understand for the beginners.

Both the base correlative sentence and its complement sentence are in the same case-ending, number and genders. In the example sentences below, there is a pattern of <u>harmonious concordance between each pairs of words which have correlationship</u>. The purpose is to show the students how having such a simple basic pattern of perfect concordance in a sentence is a good fundamental necessity of a correct Pāli sentence writing and its structure. However, please note that <u>this is not a strict rule to follow at all times</u> because there are other non-paired, various styles of Pāli sentences found in the scriptural texts, commentaries and various Pāli literature writings.

Note that ya is called aniyama which means indefinite and ta is called niyama which means definite. When both ya and ta are used in pairs in a sentence, it is called uttama-vākya, a perfect sentence.

#### There are two methods of using ya, ta sabbanāma-nouns in a sentence:

- (1) The **first** is <u>to use</u> both <u>sabbanāma noun</u> **ya** and **ta** <u>independently without any modified word</u> of reference. **Example:** yo, so etc,. In such sentence structure, each sabbanāma noun serve as subject or object etc, depending on the case-ending and contextual position. See the first example for this style of writing.
- (2) The **second method** is to use a **ya**, **ta**, sabbanāma noun along with a modified word of reference. **E.g.** yo naro, so naro etc,. In these instances, **sabbanāma nouns serve as modifying adjective** and their **modified word of reference play the role of subject** etc, as per case-ending and contextual position. See the second example for this method of writing.

## Usage Method of Ya & Ta

Example of ya and ta paired in perfect concordance.

The First method, Masculine gender.

Each sentence is shown **in two parts**: part **a** and part **b**. part **a** is called  ${}^5$ aniyama-sentence as it contains indefinite **ya** while part **b** is called niyama-sentence as it contains definite **ta**. In Pāli literature, sometimes only one part, either it be part **a** or part **b** is used. The meaning is known intuitively by the logical assumption of grammatical knowledge.

(1-a) [Nominative singular] (a) Yo kammam karoti, (b) so dhanam labhati.

[LT] (a) who, work, does (b) that person, wealth, gets.

i.e. Whoever works, gets wealth.

Vocabulary: karoti-does [kara-to do+o+ti. Re: 451]. labhati-gets [labha-to get+a+ti]

(1-b) [Nominative plural] (a) Ye kammam karonti, (b) te dhanam labhanti.

[LT] (a) those who, work, do (b) they, wealth, get.

i.e. Whoever work, get wealth.

Vocabulary: karonti-do, work [kara-to do+o+anti]. labhanti-get [labha-to get+a+anti]

**Note: ti** and **anti** are verb-endings of Ākhyāta-verbs of present tense, in indicative mode.

(2-a) [Accusative singular] (a) Yam icchati, (b) tam ganhāti.

[LT] (a) to whatever, (he) wants, (b) to that thing, (he) takes.

i.e. (He) takes what (he) want.

Vocabulary: icchati-wants [isu-to want+a+ti. The component consonant s of the root changed into cch.

Re: 522]. gaṇhāti-takes [gaha-to take+ṇhā+ti. The component h of the root is erased. Re: 490].

(2-b) [Accusative plural] (a) Ye icchanti, (b) te ganhanti.

[LT] (a) To those things, (they) want (b) to those things, (they) take.

i.e. (They) take what (they) want.

**Vocabulary:** icchanti-want [isu-to want+a+anti. **s** of the root changed into **cch**]. gaṇhanti-take [gaha-to take+ṇhā+anti]

(3-a) [Instrumental singular] (a) Yena vasati, (b) tena katheti.

[LT] (a) with whom, (he) lives, (b) with that person, (he) talks.

i.e. He talks with whom he live.

**Vocabulary:** vasati-lives [vasa-to live+a+ti]. katheti-talks [katha-to talk+ne+ti]. The component consonant ne of the affix ne is erased. Thus leaving ne only, Re: 523].

(3-b) [Instrumental plural] (a) Yehi vasanti, (b) tehi kathenti.

[LT] (a) With whom those, (they) live, (b) with those, (they) talk.

i.e. They talk with whom they live.

Vocabulary: vasanti-live [vasa-to live+a+anti]. kathenti-talk [katha-to talk+ne+anti].

(4-a) [Dative singular] (a) Yassa icchati, (b) tassa dhanam deti.

[LT] (a) For whom, (he) wishes. (b) for that person (i.e. him), wealth, (he) gives.

i.e. He gives wealth for whom he wishes to.

Vocabulary: dhanam-wealth (as). deti-gives [dā-to give+ti. ā of dā changes to e]

(4-b) [Dative plural] (a) Yesam icchanti, (b) tesam dhanam denti.

[LT] (a) For whom, (they) wish (b) for those persons, wealth, (they) give.

i.e. They give wealth to whom they wish to.

**Vocabulary:** denti-give [dā-to give+anti. **ā** of dā changes to **e**. **a** of anti is erased]

<sup>&</sup>lt;sup>5</sup> Also called aniyata and niyata which have similar meaning as aniyama and niyama.

(5-a) [Ablative singular] (a) Yasmā āgacchati, (b) tasmā apeti.

[LT] (a) From where, (he) comes, (b) from there, (he) departs.

i.e. He departs from where he come.

**Vocabulary:**  $\bar{a}$  gacchati-comes [ $\bar{a}\sqrt{-gamu}$ -to come+ti.  $\bar{a}$  is a prefix which means toward.  $\bar{m}$  of the root changed to **cch. Re:** 476]. apeti-departs [apa $\sqrt{-i}$ -to go+ti. apa, a prefix which means off & away. The root  $\bar{i}$  changed to  $\bar{e}$  by rule of vuddhi procedure. **Re:** 485].

(5-b) [Ablative plural] (a) Yehi āgacchanti, (b) tehi apenti.

[LT] (a) From where, (they) come, (b) from there, (they) depart.

**i.e.** They depart from where they come.

Vocabulary: āgacchanti-come [ā√-gamu-to come+anti]. apenti-depart [apa√-i-to go+anti, a of anti erased].

(6-a) [Genitive singular] (a) Yassa kammam hīnam, (b) tassa phalam hīnam.

[LT] (a) whose, action, (is) vile (b) of that action, the result, is low, i.e. mean.

**i.e.** The result of vile action of that person is low.

Vocabulary: hīnam-is vile, mean. [nv, ordinary noun used as a verb]. phalam-result (ns-case, neuter gender)

(6-b) [Genitive plural] (a) Yesam kammāni hīnāni, (b) tesam phalāni hīnāni.

[LT] (a) of those, actions, (are) vile (b) of those persons, the results, are low.

**i.e.** The result of vile actions of those persons are low.

Vocabulary: hīnāni-are vile, mean. [nv]. phalāni-results (np-case, neuter gender)

(7-a) [Locative singular] (a) Yasmim naro jāyati, (b) tasmim vasati.

[LT] (a) Where, man, is born (b) there, lives.

**i.e.** Man lives where he is born.

**Vocabulary:** jāyati-is born [jana-to born+ya+ti. The initial component vowel **a** of jana is lengthened into  $\bar{\mathbf{a}}$  and consonant **n** of the root is erased by 517. Re: 447, 517]. naro-man (ns). vasati-lives [vasa-to live+a+ti]

(7-b) [Locative plural] (a) Yesu jāyanti, (b) tesu narā vasanti.

[LT] (a) Where, (they) are born (b) there, men, live.

i.e. Men live where (they) are born.

Vocabulary: jāyanti-are born [jana-to born+ya+anti]. narā-men (np). vasanti-live [vasa-to live+a+anti]

#### \*\*\*\*\*

Example sentences of **ya** and **ta** paired in perfect concordance. the **Second** method, Masculine gender.

(1-a) [Nominative singular] (a) Yo puriso kammam karoti, (b) so puriso dhanam labhati.

[LT] (a) who, man, work, does (b) that man, wealth, gets.

i.e. Any man who works, that man gets wealth.

(1-b) [Nominative plural] (a) Ye purisā kammam karonti, (b) te purisā dhanam labhanti.

[LT] (a) who, men, work, do (b) those men, wealth, get.

i.e. Those men who work, get wealth.

- (2-a) [Accusative singular] (a) Yam goṇam puriso icchati, (b) tam goṇam gaṇhāhi.
- (2-b) [Accusative plural] (a) Ye gone purisā icchanti, (b) te gone ganhanhi.

Vocabulary: goṇam-cow [as-case]. goṇe-cows [ap-case].

- (3-a) [Instrumental singular] (a) Yena purisena vasati, (b) tena purisena katheti.
- (3-b) [Instrumental plural] (a) Yehi purisehi vasanti, (b) tehi purisehi kathenti.
- (4-a) [Dative singular] (a) Yassa bhikkhuno icchati, (b) tassa bhikkhuno bhojanam naro deti.
- (4-b) [Dative plural] (a) Yesam bhikkhūnam icchanti, (b) tesam bhikkhūnam bhojanam narā denti.

Vocabulary: bhikkhuno- for monk, bhojanam-food [as-case].

- (5-a) [Ablative singular] (a) Yasmā gāmā puriso āgacchati, (b) tasmā gāmā apeti.
- (5-b) [Ablative plural] (a) Yehi gāmehi purisā āgacchanti, (b) tehi gāmehi apenti.

  Vocabulary: gāmā-from village [abs-case]. gāmehi-from villages [abp-case]
- (6-a) [Genitive singular] (a) Yassa narassa kammam hīnam, (b) tassa narassa vipākam hīnam.
- (6-b) [Genitive plural] (a) Yesam narānam kammāni hīnāni, (b) tesam narānam phalāni hīnāni. Vocabulary: phalam-result [ns, neuter gender].phalāni [np, neuter gender]
- (7-a) [Locative singular] (a) Yasmim gāme jāyati, (b) tasmim gāme puriso vasati.
- (7-b) [Locative plural] (a) Yesu gāmesu jāyanti, (b) tesu gāmesu purisā vasanti.

Vocabulary: gāme-at village [ls-case]. gāmesu-at villages [lp-case]

**Note:** Most sentences are quite easy to understand and translate as the same words are used again. Note that there is a corresponding modified noun after **ya** and **ta** such as puriso-purisā, goṇaṁ-goṇe and so on in this second method.

#### \*\*\*\*\*

Example sentences of **ya** and **ta** paired in perfect concordance. Method (II), Neuter gender.

(1-a) [Nominative singular] (a) Yam cittam upajjati, (b) tam cittam nirujjhati.

[LT] (a) Any, mind, arises. (b) That, mind, passes, i.e. ceases, disappears.

i.e. Any mind which arises passes.

**Vocabulary:** yam (ns) cittam (ns). upajjati=arises. [u\pada-to arise+ya+ti]. tam (ns). cittam (ns) nirujjhati=ceases. [ni\rudha-to block+ya+ti].

Due to the prefix **u**, the original meaning of the root pada-'to go' has changed. The suffix **ya** also contributed the component consonants **d** of **pada** to be changed to **j** and **dh** of the root **rudha** to be changed into **jh** and augmented with one more **j** respectively. Thus the verbs are completed with **jj** and **jjh**, Re: 447, 441 to understand this change].

(1-b) [Nominative plural] (a) Yāni cittāni upajjanti. (b) tāni cittāni nirujjhanti.

[LT] (a) Any, minds, arise. (b) Those, minds, pass, i.e. disappear.

i.e. Any minds which arise, pass.

**Vocabulary:** yāni (np) cittāni (np) [u√pada-to arise+ya+anti]. tāni (np). cittāni (np) [ni√rudha-to cease+ya+anti].

(2-a) [Accusative singular] (a) Yam kammam karoti, (b) tam kammam vipaccati.

[LT] (a) Any, deed, (someone) does. (b) That, deed, ripens, i.e. yields result.

i.e. Anyone does an act, that action ripens (by yielding result).

**Vocabulary:** yam (as) kammam (as). tam (ns). kammam (ns) [vipaccati= $vi\sqrt{paca}$ -to cook+ya+ti. **vi**-specially]. The suffix **ya** and **c** of the root merged and one more **c** is added in this verb. [Re: 440, 441].

(2-b) [Accusative plural] (a) Yāni kammāni karonti, (b) tāni kammāni vipaccanti.

[LT] (a)Any, deeds, (people) do. (b)Those, deeds, ripen, i.e. yield result.

i.e. Those actions people do ripen (by yielding result).

Vocabulary: yāni (ap). kammāni (ap). tāni (np). kammāni (np) [vipaccanti=vi√paca-to cook+ya+anti].

**Note:** The examples for instrumental case to locative cases are quite similar as in masculine gender.

#### \*\*\*\*\*

Example sentences of **ya** and **ta** paired in perfect concordance. Method (II), Feminine gender.

(1-a) [Nominative singular] (a) Yā kaññā āgacchati, (b) sā mama dhītā hoti.

[LT] (a) Who, the girl, comes. (b) That, my, daughter, is.

**i.e.** The girl who comes, is my daughter.

Vocabulary: dhītā-daughter (ns) [hoti=hū-to be+ti. ū of hū changed into o by rule of vuddhi. Re: 485].

(1-b) [Nominative plural] (a) Yā kaññāyo āgacchanti, (b) tā mama dhītaro honti.

[LT] (a) Who, girls, come. (b) Those, my, daughters, are.

i.e. The girls who come, are my daughters.

**Vocabulary:** dhītaro-daughters (np) [honti=hū-to be+anti].

(2-a) [Accusative singular] (a) Yam kaññam puriso passati. (b) tam kaññam oloketi.

[LT] (a) Whom, to girl, man, sees. (b) To that, to girl, (he) looks at.

i.e. The man looks at the girl whom he sees.

**Vocabulary:** [passati=disa-to see+ti. **disa** changed into **passa**, Re: 471].

[oloketi=ava\sqrt loka-to see+ne+ti. ava changed into o. n is erased thus leaving e, Re: 452].

(2-b) [Accusative plural] (a) Yā kaññāyo purisā passanti, (b) tā kaññāyo olokenti.

[LT] (a) Whom, to girls, men, see. (b) To those, to girls, (they) look at.

i.e. The men look at the girls whom they see.

- (3-a) [Instrumental singular] (a) Yāya kaññāya puriso āgacchati, (b) tāya kaññāya katheti.
- (3-b) [Instrumental plural] (a) Yāhi kaññāhi purisā āgacchanti, (b) tāhi kaññāhi kathenti. **Note:** These two sentences are quite easy to translate and understand.
- (4-a) [Dative singular] (a) Yāya kaññāya icchati, (b) tāya kaññāya puriso dhanam deti.
- (4-b) [Dative plural] (a) Yāsaṁ kaññānaṁ icchanti, (b) tāsaṁ kaññānaṁ purisā dhanaṁ denti.

**Note:** These two sentences are also quite easy to translate and understand.

(5-a) [Ablative singular] (a) Yāya kaññāya puriso viramati, (b) tāya kaññāya apeti.

[LT] (a) From whom, from girl, man, avoids. (b) From that, from girl, (he) shuns.

i.e. The man shuns the girl from whom he avoids.

(5-b) [Ablative plural] (a) Yāhi kaññāhi purisā viramanti, (b) tāhi kaññāhi apenti.

[LT] (a) From whom, from girls, men, avoid. (b) From those, from girls, (they) shun.

i.e. The men shun the girls from whom they avoid.

**Vocabulary:** [viramati=vi√ramu-to enjoy+a+ti]. [viramanti=vi√ramu-to enjoy+a+anti. **vi** means without, viramu-to enjoy without, **i.e.** to abstain].

(6-a) [Genitive singular] (a) Yāya kaññāya rūpam dassanīyam,

(b) tāya kaññāya guṇam pattharati.

LT] (a) Whose, the girl, body, (is) attractive. (b) Of that, girl, fame, spreads.

i.e. The girl's fame spreads whose body is attractive.

**Vocabulary:** rūpam-body, appearance (ns). [dassanīyam=disa-to look at+anīya-worthy of, Re: 540 . A kita verb, which means "worthy of seeing, should be seen", **i.e.** attractive. **disa** changed into **dassa**]. [pattharati=pa√ thara-to spread+a+ti. one **t** is augmented].

(6-b) [Genitive plural] (a) Yāsam kaññānam rūpāni dassanīyāni, (b) tāsam kaññānam guṇāni pattharanti.

[LT] (a) Whose, girls, bodies, (are) attractive. (b) Of those, girls, fames, spread.

**i.e.** The fame of girls whose bodies are attractive spread.

Vocabulary: rūpāni-bodies (np). [dassanīyāni-are attractive, np]. [pattharanti=pa√ thara-to spread+a+anti].

**Note:** Both these sentences use kita-noun "dassanīya" in the nominative case-ending as verb. The students will find such kita-verb in the grammar texts as well as in various Pāli texts. There are certain grammatical rules regarding the use of such verbs.

(7-a) [Locative singular] (a) Yāyam kaññāyam puriso pasīdati, (b) tassam kaññāyam cittam namati.

[LT] (a) At which, at girl, man, admires. (b) At that, at girl, the mind, inclined.

i.e. The mind of man is inclined toward the girl he admires.

**Vocabulary:** [pasīdati-pa√ sada=to be absorbed in, to be pleased at, to admire+a+ti]. [namati=namu-to bend, to be inclined, i.e. attracted+a+ti].

(7-b) [Locative plural] (a) Yāsu kaññāsu purisā pasīdanti, (b) tāsu kaññāsu cittam namanti.

[LT] (a) At which, at girls, men, admire. (b) At those, at girls, the mind, inclined.

i.e. The mind of men are inclined toward the girls they admire.

Vocabulary: [pasīdanti=pa√ sada+a+anti]. [namanti=namu+a+anti].

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## Correlatives in location-suffix

These tables show how each sabbanāma-noun in abyaya-suffixes expressive of various meanings are used together in a correlative sentence structure.

Base Correlative	Complement	Represented case-ending
yatra, yattha, yahim	tatra, tattha, tahim	Locative
katra, kuttha, kattha, kuhim kaham, kva	iha, idha, atra, ettha, attha, sabbatra, sabbattha, sabbadhi.	Locative

### Sample sentences

Yatra buddho dhammam deseti, tatra sattā dhammam suņanti. sukhañca labhanti.

[LT] Where, Buddha, to Dhamma, teaches. There, beings, to Dhamma, listen to. to happiness also, gain.

i.e. Beings listen to Dhamma and also gain happiness where Buddha teaches Dhamma.

(or) Where Buddha teaches Dhamma, beings listen to it and also gain happiness there.

Yattha buddho dhammam deseti, tattha sattā dhammam suņanti. sukhanca labhanti.

Yahim buddho dhammam deseti, tahim sattā dhammam sunanti. sukhañca labhanti.

**Note:** These two sentences are easy to understand.

#### **Interrogative sentence**

[Interrogative, pucchā-vākya] Katra buddho dhammam deseti?

[LT] Where, Buddha, to Dhamma, teaches?

i.e. Where does Buddha teach Dhamma?

Note: Try to write sentences by replacing katra with other synonymous words shown in the

table. [pucchāvākya=pucchā-question+vākya-sentence., visajjanā-answer]

Response sentence, Answer sentence (visajjanā-vākya).

Iha sāvatthiyam jetavane anāthapiḍikassa ārāme buddho dhammam deseti.

Here, at Sāvatthi, in Jeta-grove, of anāthapiḍika, at temple, Buddha, to Dhamma, teaches.

Buddha teaches Dhamma here at Sāvatthi, in the Jeta-grove, temple of anāthapiḍika.

**Note:** Try to write sentences by replacing **iha** with other synonymous words shown in the table.

## Correlatives in Time-suffix

Base Correlative	Complement	Represented case-ending
yadā	tadā, tadāni	Locative
kadā? when? (pucchā-jotaka, question- descriptive)	sabbadā, sadā, idāni, etarahi, adhunā, ajja, ajju, sajja, sajju, aparajja, aprajju	Locative
	ekadā, kuhiñcanam, kadāci karahaci (sometimes)	Locative
	kudācanam (never)	Locative

### **Sample sentence** (All sentences are easy to translate).

Yadā buddho dhammarii deseti, tadā sattā dhammarii sunanti. sukhañca labhanti.

[LT] At the time when, Buddha, to Dhamma, teaches. Then, beings, to Dhamma, listen to, to happiness also, gain. **i.e.** Beings listen to Dhamma, gain happiness also when Buddha teaches Dhamma.

**Vocabulary:** sukhañca=[sakhaṁ+ca]. These two words are combined in sandhi and separated as such. Remember the rule of Sutta 31 that  $\dot{\mathbf{m}}$  of the accusative singular  $a\dot{\mathbf{m}}$ , as a rule, has to be changed to  $\tilde{\mathbf{n}}$  when consonant  $\mathbf{c}$  is next to it

### **Interrogative sentence**

Kadā buddho dhammam deseti? [LT] When Buddha, to Dhamma, teaches? i.e. When does Buddha teach Dhamma?

#### **Response sentence**

Idāni buddho dhammam deseti.

Now, Buddha, to Dhamma, teaches.

Now, Buddha teaches Dhamma.

**Note:** Try to write sentences by replacing with other synonymous words shown in the table.

# Correlatives in the manner & mode-expressive suffix

Base Correlative	Complement	Represented case-ending
yathā [Re: 398]	tathā [Re:398], evam (evam is a nipāta-particle, but shown here as it is synonymous with yathā)	Instrumental, but in case yathā is used as a comparison for a simile, it is a nipāta only.
Kathaṁ [Re: 398] (pucchā-jotaka, question- descriptive)	itthaṁ [Re: 399], evaṁ	Instrumental

Note: thattā-suffix is not shown here as it is not found being used in the Pāli texts.

Itarathā, aññathā are also not shown as they express the opposite scenario & result of an intended proposition & purpose.

### Sample sentences

There are various meanings of **yathā**. Only the most frequently used ones will be shown so that it is much easier for beginners to learn.

(1) as,

Yathā buddho ovadati, tathā bhikkhū karonti.

[LT] As, Buddha, instructs. In that way (accordingly), monks do.

i.e. The monks do (i.e. obey) as Buddha instructs.

**Vocabulary:** ovadati=instructs [ava\vada-to talk+a+ti. ava is a prefix which changed into o].

(2) just as, like,

Yathā sūriyo bahūnam hitāya uggacchati, tathā buddho loke uppajjati.

[LT] Just as, the sun, of many, for the benefit of, arises. In the same way, Buddha, in the world, arises.

i.e. Buddha arises in the world for the benefit of many just as the sun arises for the benefit of many in the world.

Vocabulary: sūriya=sun. bahu=many. hita-benefit. [uggacchati=u√gamu+a+ti. u means upward, extra g added].

(3) in order that, in such a way that;

Yathā so puriso idha āgacchati, tathā tam purisam kathehi.

[LT] In order that, that, man, here, comes. In that way, to that, to man, tell.

i.e. (Please) tell that man so that he comes here.

**Note:** evam can be used in place of tatha as they are synonymous.

#### **Interrogative sentence**

Katham buddho ovadati? How (does) Buddha instruct?

,

#### **Response sentence**

Ittham buddho ovadati.

Evam buddho ovadati.

Thus, (in this way, in this manner) Buddha instructs.

# Correlatives in frequency & time-expressive suffix

Base Correlative	Complement	Represented case-ending
katikkhattum? How many times? (pucchā-jotaka nipāta only)	dvikkhattum, dasakkhattum, satakkhattum, anekakkhattum etc;	nominative, accusative, instrumental as per context.
Kati vāre?	dve vāre, tayo vāre etc;	nominative or accusative per context.
katiguṇaṁ?	dviguņam etc;	nominative or accusative per context.

#### **Interrogative sentence**

Katikkhattum buddho bhikkhū ovadati?

[LT] How much (how many times), Buddha, to monks, instructs.

i.e. How (frequently) does Buddha instruct monks?

## Response sentence

tikhattum buddho bhikkhū ovadati.

[LT] Three times, Buddha, to monks, instructs.

i.e. Buddha instructs monks three times.

#### Dine dine buddho bhikkhū ovadati

[LT] at day, at day, Buddha, to monks, instructs.

(dine dine is the repetition of two words in the same locative singular case-ending to express repeated occurrence). i.e. Buddha instructs monks daily.

Vocabulary: dine dine=every day. dina-day, locative singular in e-function of smim.

#### Tayo vāre Buddho bhikkhū ovadati.

[LT] Three, times, Buddha, to monks, instructs.

i.e. Buddha instructs monks three times.

#### **Interrogative sentence**

Tassa puññakammam katigunam mahappham?

[LT] Of that person, wholesome action, how many times, great result.

i.e. How many times of great result his wholesome action (can impact him)?

#### **Response sentence**

satagunam mahapphalam.

Hundred times, of great result. (This translation of the sentence is quite clear in itself).

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# **Concluding Verses**

(These verses are composed by author as a record for the posterity)

(a) Ettāvatā ca nāmānam, nāmalingānusāsinī, Padamālā me vihitā, samodhānetvāna sabbaso.

एत्तावता च नामानं । नामलिङ्गानुसासिनी। पदमाला मे विहिता । समोधानेत्वान सब्बसो ॥

(b) Lingagaṇakārantaso, samānapadavidhiso, Sukhabodhanīyam imam, sampajānantu sādhavo.

लिङ्गगणकारन्तसो । समानपदिविधिसो। सुखबोधनीयं इमं । सम्पजानन्तु साधवो ॥

(c) Iti nāmapadānam yā, ñeyā gaṇapadā'vali, Sampuṇṇā suvibhattā me, hontu nāmesu kovidā.

इति नामपदानं या। ञेया गणपदावलि। सम्पुण्णा सुविभत्ता मे । होन्तु नामेसु कोविदा ॥

(d) Iminā puññakammena, ganthena sukatena'ham, Pāpā'cārehi bālehi, na kudāci samāgame.

इमिना पुञ्जकम्मेन। गन्थेन सुकतेनहं। पापाचारेहि बालेहि। न कुदाचि समागमे॥

(e) Sayampi paṇḍito sādhu, sādhūhi'yeva saṁvase, Attasammāpaṇidhiyā, sampanno bhūripaññavā.

सयम्पि पण्डितो साधु। साधूहियेव संवसे। अत्तसम्मापणिधिया। सम्पन्नो भूरिपञ्जवा॥

(f) Attaparahitankaro, bodhisattasamūpamo, Buddhasāsanamāmako, saddhammajotako sadā.

अत्तपरहितङ्करो । बोधिसत्तसमूपमो। बुद्धसासनमामको। सद्धम्मजोतको सदा॥

(g) Saṅgayha saddhammaṁ tidhaṁ, ṭhāpayaṁ buddhasāsanaṁ, Tevijjo chalabhiñño'va, dukkhassa antagū bhave.

सङ्गय्ह सद्धम्मं तिघं। ठापयं बुद्धसासनं। तेविज्जो छळभिञ्ञोव। दुक्खस्स अन्तगू भवे॥

### [Translation]

- (a) By such measure and extent, I have prepared the garland of noun words, being instructive and informative on the gender of nouns, classified in all aspects:
- (b) by means of similar gender, similar noun-group, similar vowel-ending and similarly shared morphological procedures. May the students of goodwill, comprehend this text well, which is easy to understand.
- (c) Thus, all applicable word-forms of nouns to be learnt, arranged in the groups of similar word-structure, is complete, explained well and analyzed in detail by me. May (all learners of goodwill), be skilled in (the use of) nouns.
- (d) By this meritorious deed earned through (writing) this well-prepared text, may I never meet with the evil persons of bad conduct and mentality.
- (e) May I myself be an intellectual and a virtuous person and be only with such people, being endowed with self-discipline and profound and vast wisdom.
- (f) Being like a selfless bodhisatta, may I be able to do things selflessly for the benefit of both oneself and others, cherishing the noble teachings of Buddha and shining it always for the many.
- (g) Having promoted three kinds of noble dhamma, perpetuating the noble teachings of Buddha, may I attain the end of suffering by having possessed the threefold super-knowledges, six parapsychic capacities.



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